Network Working Group Request for Comments: 1514 P. Grillo
Network Innovations
Intel Corporation
S. Waldbusser
Carnegie Mellon University
September 1993

Host Resources MIB

Status of this Memo

This RFC 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" for the standardization state and status of this protocol. Distribution of this memo is unlimited.

Abstract

This memo defines a MIB for use with managing host systems. The term "host" is construed to mean any computer that communicates with other similar computers attached to the internet and that is directly used by one or more human beings. Although this MIB does not necessarily apply to devices whose primary function is communications services (e.g., terminal servers, routers, bridges, monitoring equipment), such relevance is not explicitly precluded. This MIB instruments attributes common to all internet hosts including, for example, both personal computers and systems that run variants of Unix.

Table of Contents

1. The Network Management Framework	2
2. Host Resources MIB	3
3. Definitions	3
4.1 Textual Conventions	3
4.2 The Host Resources System Group	5
4.3 The Host Resources Storage Group	6
4.4 The Host Resources Device Group	10
4.5 The Host Resources Running Software Group	25
4.6 The Host Resources Running Software Performance	
Group	27
4.7 The Host Resources Installed Software Group	29
5. References	31
6. Acknowledgments	32
7. Security Considerations	32
8. Authors' Addresses	33

1. The Network Management Framework

The Internet-standard Network Management Framework consists of three components. They are:

STD 16, RFC 1155 [1] which defines the SMI, the mechanisms used for describing and naming objects for the purpose of management. STD 16, RFC 1212 [2] defines a more concise description mechanism, which is wholly consistent with the SMI.

STD 17, RFC 1213 [3] which defines MIB-II, the core set of managed objects for the Internet suite of protocols.

STD 15, RFC 1157 [4] which defines the SNMP, the protocol used for network access to managed objects.

The Framework permits new objects to be defined for the purpose of experimentation and evaluation.

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Within a given MIB module, objects are defined using STD 16, RFC 1212's OBJECT-TYPE macro. At a minimum, each object has a name, a syntax, an access-level, and an implementation-status.

The name is an object identifier, an administratively assigned name, which specifies an object type. 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 object descriptor, to also refer to the object type.

The syntax of an object type defines the abstract data structure corresponding to that object type. The ASN.1[5] language is used for this purpose. However, RFC 1155 purposely restricts the ASN.1 constructs which may be used. These restrictions are explicitly made for simplicity.

The access-level of an object type defines whether it makes "protocol sense" to read and/or write the value of an instance of the object type. (This access-level is independent of any administrative authorization policy.)

The implementation-status of an object type indicates whether the object is mandatory, optional, obsolete, or deprecated.

2. Host Resources MIB

The Host Resources MIB defines a uniform set of objects useful for the management of host computers. Host computers are independent of the operating system, network services, or any software application.

The Host Resources MIB defines objects which are common across many computer system architectures.

In addition, there are objects in MIB-II [3] which also provide host management functionality. Implementation of the System and Interfaces groups is mandatory for implementors of the Host Resources MIB.

3. Definitions

```
HOST-RESOURCES-MIB DEFINITIONS ::= BEGIN
IMPORTS
     OBJECT-TYPE
                                       FROM RFC-1212
     DisplayString
                                       FROM RFC1213-MIB
     TimeTicks,
     Counter, Gauge
                                      FROM RFC1155-SMI;
host
           OBJECT IDENTIFIER ::= { mib-2 25 }
                    OBJECT IDENTIFIER ::= { host 1 }
OBJECT IDENTIFIER ::= { host 2 }
OBJECT IDENTIFIER ::= { host 3 }
OBJECT IDENTIFIER ::= { host 4 }
OBJECT IDENTIFIER ::= { host 5 }
OBJECT IDENTIFIER ::= { host 6 }
hrSystem
hrStorage
hrDevice
hrSWRun
hrSWRunPerf
hrSWInstalled
-- textual conventions
-- a truth value
Boolean ::= INTEGER { true(1), false(2) }
-- memory size, expressed in units of 1024bytes
                  ÍNTEGER (0..2147483647)
-- This textual convention is intended to identify the manufacturer,
-- model, and version of a specific hardware or software product.
-- It is suggested that these OBJECT IDENTIFIERs are allocated such
-- that all products from a particular manufacturer are registered -- under a subtree distinct to that manufacturer. In addition, all
```

```
-- versions of a product should be registered under a subtree
-- distinct to that product. With this strategy, a management
-- station may uniquely determine the manufacturer and/or model of a
-- product whose productID is unknown to the management station.
-- Objects of this type may be useful for inventory purposes or for
-- automatically detecting incompatibilities or version mismatches
-- between various hardware and software components on a system.
ProductID ::= OBJECT IDENTIFIER
-- unknownProduct will be used for any unknown ProductID
-- unknownProduct OBJECT IDENTIFIER ::= { 0 0 }
```

-- For example, the product ID for the ACME 4860 66MHz clock doubled -- processor might be:

-- enterprises.acme.acmeProcessors.a4860DX2.MHz66

-- A software product might be registered as:
-- enterprises.acme.acmeOperatingSystems.acmeDOS.six(6).one(1)

DateAndTime ::= OCTET STRING (SIZE (8 | 11))
-- A date-time specification for the local time of day.
-- This data type is intended to provide a consistent
-- method of reporting date information.

 field	octets	contents	range
 1	<u>1-2</u>	year	<u>065</u> 536
		(in network byte order)	
 2	3	month	112
 3	4	day	131
 4	5	hour	023
 5	4 5 6 7	minutes	059
 6	7	seconds	060
		(use 60 for leap-second)	
 7	8	deci-seconds	09
 8	9	direction from UTC	"+" / "-"
		(in ascii notation)	
 9	10	hours from UTC	011
 10	11	minutes from UTC	059

Note that if only local time is known, then
 timezone information (fields 8-10) is not present.

InternationalDisplayString ::= OCTET STRING

This data type is used to model textual information in some
 character set. A network management station should use a local
 algorithm to determine which character set is in use and how it
 should be displayed. Note that this character set may be encoded
 with more than one octet per symbol, but will most often be NVT

```
RFC 1514
```

```
ASCII.
-- The Host Resources System Group
-- Implementation of this group is mandatory for all host systems.
hrSystemUptime OBJECT-TYPE
    SYNTAX TimeTicks
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
            "The amount of time since this host was last
            initialized. Note that this is different from sysUpTime in MIB-II [3] because sysUpTime is the uptime of the network management portion of the
            system.
    ::= { hrSystem 1 }
hrSystemDate OBJECT-TYPE
    SYNTAX DateAndTime
    ACCESS read-write STATUS mandatory
    DESCRIPTION
            "The host's notion of the local date and time of
            dav.'
    ::= { hrSystem 2 }
hrSystemInitialLoadDevice OBJECT-TYPE
    SYNTAX INTEGER (1..2147483647)
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
            "The index of the hrDeviceEntry for the device from
            which this host is configured to load its initial
            operating system configuration."
    ::= { hrSystem 3 }
hrSvstemInitialLoadParameters OBJECT-TYPE
    SYNTAX InternationalDisplayString (SIZE (0..128))
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
            "This object contains the parameters (e.g. a
            pathname and parameter) supplied to the load device
            when requesting the initial operating system
            configuration from that device."
    ::= { hrSystem 4 }
```

```
hrSystemNumUsers OBJECT-TYPE
     SYNTAX Gauge
     ACCESS read-only
     STATUS mandatory
     DESCRIPTION
             "The number of user sessions for which this host is
             storing state information. A session is a collection of processes requiring a single act of
             user authentication and possibly subject to
             collective job control.
     ::= { hrSystem 5 }
hrSystemProcesses OBJECT-TYPE
     SYNTAX Gauge
     ACCESS read-only
STATUS mandatory
     DESCRIPTION
              "The number of process contexts currently loaded or
             running on this system."
     ::= { hrSystem 6 }
hrSystemMaxProcesses OBJECT-TYPE
     SYNTAX INTEGER (0..2147483647)
     ACCESS read-only
     STATUS mandatory
     DESCRIPTION
             "The maximum number of process contexts this system can support. If there is no fixed maximum, the
             value should be zero. On systems that have a fixed
             maximum, this object can help diagnose failures
             that occur when this maximum is reached."
     ::= { hrSystem 7 }
-- The Host Resources Storage Group
-- Implementation of this group is mandatory for all host systems.
-- Registration for some storage types, for use with hrStorageType
                             OBJECT IDENTIFIER ::= { hrStorage 1 }
OBJECT IDENTIFIER ::= { hrStorageTypes 1 }
OBJECT IDENTIFIER ::= { hrStorageTypes 2 }
hrStorageTypes
hrStorageOther
hrStorageRam
-- hrStorageVirtualMemory is temporary storage of swapped
-- or paged memory
                             OBJECT IDENTIFIER ::= { hrStorageTypes 3
hrStorageVirtualMemory
                             OBJECT IDENTIFIER ::= { hrStorageTypes 4 }
OBJECT IDENTIFIER ::= { hrStorageTypes 5 }
OBJECT IDENTIFIER ::= { hrStorageTypes 6 }
hrStorageFixedDisk
hrStorageRemovableDisk
hrStorageFloppyDisk
```

September 1993

hrStorageCompactDisc
hrStorageRamDisk

OBJECT IDENTIFIER ::= { hrStorageTypes 7 }
OBJECT IDENTIFIER ::= { hrStorageTypes 8 }

hrMemorySize OBJECT-TYPE
 SYNTAX KBytes
 ACCESS read-only
 STATUS mandatory
 DESCRIPTION
 "The amount of physical main memory contained by
 the host."
 ::= { hrStorage 2 }

hrStorageTable OBJECT-TYPE
SYNTAX SEQUENCE OF HrStorageEntry
ACCESS not-accessible
STATUS mandatory
DESCRIPTION

"The (conceptual) table of logical storage areas on the host.

An entry shall be placed in the storage table for each logical area of storage that is allocated and has fixed resource limits. The amount of storage represented in an entity is the amount actually usable by the requesting entity, and excludes loss due to formatting or file system reference information.

These entries are associated with logical storage areas, as might be seen by an application, rather than physical storage entities which are typically seen by an operating system. Storage such as tapes and floppies without file systems on them are typically not allocated in chunks by the operating system to requesting applications, and therefore shouldn't appear in this table. Examples of valid storage for this table include disk partitions, file systems, ram (for some architectures this is further segmented into regular memory, extended memory, and so on), backing store for virtual memory (`swap space').

This table is intended to be a useful diagnostic for `out of memory' and `out of buffers' types of failures. In addition, it can be a useful performance monitoring tool for tracking memory, disk, or buffer usage."

```
::= { hrStorage 3 }
hrStorageEntry OBJECT-TYPE
    SYNTAX HrStorageEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
           "A (conceptual) entry for one logical storage area
           on the host. As an example, an instance of the
           hrStorageType object might be named
           hrStorageType.3"
    INDEX { hrStorageIndex }
    ::= { hrStorageTable 1 }
HrStorageEntry ::= SEQUENCE {
        hrStorageIndex
                                      INTEGER,
                                      OBJECT ÍDENTIFIER,
        hrStorageType
        hrStorageDescr
                                      DisplayString,
        hrStorageAllocationUnits
                                      INTEGER,
        hrStorageSize
                                      INTEGER,
                                      INTEGER.
        hrStorageUsed
        hrStorageAllocationFailures Counter
    }
hrStorageIndex OBJECT-TYPE
    SYNTAX INTEGER (1..2147483647)
    ACCESS read-only STATUS mandatory
    DESCRIPTION
           "A unique value for each logical storage area
           contained by the host.'
    ::= { hrStorageEntry 1 }
hrStorageType OBJECT-TYPE
    SYNTAX OBJECT IDENTIFIER
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
           "The type of storage represented by this entry."
    ::= { hrStorageEntry 2 }
hrStorageDescr OBJECT-TYPE
    SYNTAX DisplayString
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
           "A description of the type and instance of the
           storage described by this entry.'
```

```
::= { hrStorageEntry 3 }
hrStorageAllocationUnits OBJECT-TYPE
                    INTEGER (1..2147483647)
     SYNTAX
     ACCESS
                    read-only
     STATUS
                    mandatory
     DESCRIPTION
              "The size, in bytes, of the data objects allocated from this pool. If this entry is monitoring sectors, blocks, buffers, or packets, for example, this number will commonly be greater than one.
               Otherwise this number will typically be one."
     ::= { hrStorageEntry 4 }
hrStorageSize OBJECT-TYPE
     SYNTAX INTEGER (0..2147483647)
     ACCESS read-write
     STATUS mandatory
     DESCRIPTION
              "The size of the storage represented by this entry,
              in units of hrStorageAllocationUnits.'
     ::= { hrStorageEntry 5 }
hrStorageUsed OBJECT-TYPE
     SYNTAX INTEGER (0..2147483647)
     ACCESS read-only
     STATUS mandatory
     DESCRIPTION
              "The amount of the storage represented by this
              entry that is allocated, in units of
             hrStorageAllocationUnits."
     ::= { hrStorageEntry 6 }
hrStorageAllocationFailures OBJECT-TYPE
     SYNTAX Counter
     ACCESS read-only
     STATUS mandatory
     DESCRIPTION
              "The number of requests for storage represented by
              this entry that could not be honored due to not
             enough storage. It should be noted that as this object has a SYNTAX of Counter, that it does not have a defined initial value. However, it is
             recommended that this object be initialized to
             zero."
```

::= { hrStorageEntry 7 }

September 1993

```
-- The Host Resources Device Group
-- Implementation of this group is mandatory for all host systems.
-- The device group is useful for identifying and diagnosing the
-- devices on a system. The hrDeviceTable contains common
-- information for any type of device. In addition, some devices
-- have device-specific tables for more detailed information. More
-- such tables may be defined in the future for other device types.
-- Registration for some device types, for use with hrDeviceType
hrDeviceTypes
                                OBJECT IDENTIFIER ::= { hrDevice 1 }
                                OBJECT IDENTIFIER ::= { hrDeviceTypes 1 OBJECT IDENTIFIER ::= { hrDeviceTypes 2 OBJECT IDENTIFIER ::= { hrDeviceTypes 3
hrDeviceOther
hrDeviceUnknown
hrDeviceProcessor
                                OBJECT IDENTIFIER ::= {
OBJECT IDENTIFIER ::= {
                                                               hrDeviceTypes 4
hrDeviceNetwork
                                                               hrDeviceTypes 5
hrDevicePrinter
                            OBJECT IDENTIFIER ::= {
OBJECT IDENTIFIER ::= {
hrDeviceDiskStorage
                                                               hrDeviceTypes 6
                            OBJECT IDENTIFIER ::= {
OBJECT IDENTIFIER ::= {
OBJECT IDENTIFIER ::= {
OBJECT IDENTIFIER ::= {
hrDeviceVideo
                                                               hrDeviceTypes 10
                                                               hrDeviceTypes 11
hrDeviceAudio
hrDeviceCoprocessor
                                                               hrDeviceTypes 12
hrDeviceKeyboard
                                                               hrDeviceTypes 13
hrDeviceModem
                               OBJECT IDENTIFIER ::= {
                                                               hrDeviceTypes 14
hrDeviceParallelPort
                                OBJECT IDENTIFIER ::= {
                                                               hrDeviceTypes 15
hrDevicePointing
                                OBJECT IDENTIFIER ::= { hrDeviceTypes 16
                                OBJECT IDENTIFIER ::= {
OBJECT IDENTIFIER ::= {
OBJECT IDENTIFIER ::= {
OBJECT IDENTIFIER ::= {
hrDeviceSerialPort
                                                               hrDeviceTypes 17
hrDeviceTape
                                                               hrDeviceTypes 18
hrDeviceClock
                                                               hrDeviceTypes 19
hrDeviceVolatileMemory
                                                               hrDeviceTypes 20
hrDeviceNonVolatileMemory OBJECT IDENTIFIER ::= { hrDeviceTypes 21 }
hrDeviceTable OBJECT-TYPE
     SYNTAX SEQUENCE OF HrDeviceEntry
     ACCESS not-accessible
     STATUS mandatory
     DESCRIPTION
              "The (conceptual) table of devices contained by the
              host.
     ::= { hrDevice 2 }
hrDeviceEntry OBJECT-TYPE
     SYNTAX HrDeviceEntry
     ACCESS not-accessible
     STATUS mandatorv
     DESCRIPTION
              "A (conceptual) entry for one device contained by
```

```
the host. As an example, an instance of the
            hrDeviceType object might be named hrDeviceType.3"
    INDEX { hrDeviceIndex }
    ::= { hrDeviceTable 1 }
HrDeviceEntry ::= SEQUENCE {
         hrDeviceIndex
                                     INTEGER, OBJECT IDENTIFIER,
         hrDeviceType
         hrDeviceDescr
                                     DisplayString,
         hrDeviceID
                                     ProductID,
                                     INTEGER,
         hrDeviceStatus
         hrDeviceErrors
                                     Counter
    }
hrDeviceIndex OBJECT-TYPE
    SYNTAX INTEGER (1..2147483647)
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
             "A unique value for each device contained by the
             host. The value for each device must remain
             constant at least from one re-initialization of the
             agent to the next re-initialization."
     ::= { hrDeviceEntry 1 }
hrDeviceType OBJECT-TYPE
    SYNTAX OBJECT IDENTIFIER
    ACCESS read-only STATUS mandatory
    DESCRIPTION
             "An indication of the type of device.
             If this value is `hrDeviceProcessor { hrDeviceTypes
            3 }' then an entry exists in the hrProcessorTable which corresponds to this device.
             If this value is `hrDeviceNetwork { hrDeviceTypes 4
             }', then an entry exists in the hrNetworkTable
             which corresponds to this device.
            If this value is `hrDevicePrinter { hrDeviceTypes 5 }', then an entry exists in the hrPrinterTable which corresponds to this device.
             If this value is `hrDeviceDiskStorage {
            hrDeviceTypes 6 }', then an entry exists in the hrDiskStorageTable which corresponds to this
             device."
```

```
RFC 1514
       ::= { hrDeviceEntry 2 }
```

```
hrDeviceDescr OBJECT-TYPE
    SYNTAX DisplayString (SIZE (0..64))
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
            "A textual description of this device, including the device's manufacturer and revision, and
            optionally, its serial number."
    ::= { hrDeviceEntry 3 }
hrDeviceID OBJECT-TYPE
    SYNTAX ProductID
    ACCESS read-only STATUS mandatory
    DESCRIPTION
            "The product ID for this device."
    ::= { hrDeviceEntry 4 }
hrDeviceStatus OBJECT-TYPE
     SYNTAX INTEGER {
           unknown(1),
           running(2),
           warning(3),
           testing(4),
           down(5)
     ACCESS read-only
     STATUS mandatory
     DESCRIPTION
             "The current operational state of the device
            described by this row of the table. A value
            unknown(1) indicates that the current state of the device is unknown. running(2) indicates that the
            device is up and running and that no unusual error
            conditions are known. The warning(3) state
            indicates that agent has been informed of an
            unusual error condition by the operational software
            (e.g., a disk device driver) but that the device is still 'operational'. An example would be high
            number of soft errors on a disk. A value of
            testing(4), indicates that the device is not
            available for use because it is in the testing
            state. The state of down(5) is used only when the
            agent has been informed that the device is not
            available for any use."
     ::= { hrDeviceEntry 5 }
```

```
hrDeviceErrors OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
             "The number of errors detected on this device. It
             should be noted that as this object has a SYNTAX of Counter, that it does not have a defined initial value. However, it is recommended that this object be initialized to zero."
    ::= { hrDeviceEntry 6 }
hrProcessorTable OBJECT-TYPE
    SYNTAX SEQUENCE OF HrProcessorEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
            "The (conceptual) table of processors contained by
            the host.
            Note that this table is potentially sparse: a
            (conceptual) entry exists only if the correspondent
            value of the hrDeviceType object is
             hrDeviceProcessor'.'
    ::= { hrDevice 3 }
hrProcessorEntry OBJECT-TYPE
    SYNTAX HrProcessorEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
            "A (conceptual) entry for one processor contained
            by the host. The hrDeviceIndex in the index
            represents the entry in the hrDeviceTable that
            corresponds to the hrProcessorEntry.
            As an example of how objects in this table are
            named, an instance of the hrProcessorFrwID object
            might be named hrProcessorFrwID.3"
    INDEX { hrDeviceIndex }
    ::= { hrProcessorTable 1 }
HrProcessorEntry ::= SEQUENCE {
         hrProcessorFrwID
                                        ProductID,
                                        INTEGER
         hrProcessorLoad
hrProcessorFrwID OBJECT-TYPE
```

```
SYNTAX ProductID
    ACCESS read-only STATUS mandatory
    DESCRIPTION
            "The product ID of the firmware associated with the
           processor."
    ::= { hrProcessorEntry 1 }
hrProcessorLoad OBJECT-TYPE
    SYNTAX INTEGER (0..100)
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
           "The average, over the last minute, of the percentage of time that this processor was not
            idle."
    ::= { hrProcessorEntry 2 }
hrNetworkTable OBJECT-TYPE
    SYNTAX SEQUENCE OF HrNetworkEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
            "The (conceptual) table of network devices
           contained by the host.
           Note that this table is potentially sparse: a
           (conceptual) entry exists only if the correspondent
           value of the hrDeviceType object is
            hrDeviceNetwork'.
    ::= { hrDevice 4 }
hrNetworkEntry OBJECT-TYPE
    SYNTAX HrNetworkEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
            "A (conceptual) entry for one network device
           contained by the host. The hrDeviceIndex in the
           index represents the entry in the hrDeviceTable
           that corresponds to the hrNetworkEntry.
           As an example of how objects in this table are
           named, an instance of the hrNetworkIfIndex object
           might be named hrNetworkIfIndex.3"
    INDEX { hrDeviceIndex }
    ::= { hrNetworkTable 1 }
```

```
HrNetworkEntry ::= SEQUENCE {
                            INTEGER
        hrNetworkIfIndex
hrNetworkIfIndex OBJECT-TYPE
    SYNTAX INTEGER
    ACCESS read-only
STATUS mandatory
    DESCRIPTION
           "The value of ifIndex which corresponds to this
           network device."
    ::= { hrNetworkEntry 1 }
hrPrinterTable OBJECT-TYPE
    SYNTAX SEQUENCE OF HrPrinterEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
           "The (conceptual) table of printers local to the
           host.
           Note that this table is potentially sparse: a
           (conceptual) entry exists only if the correspondent
           value of the hrDeviceType object is
            hrDevicePrinter'."
    ::= { hrDevice 5 }
hrPrinterEntry OBJECT-TYPE
    SYNTAX HrPrinterEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
           "A (conceptual) entry for one printer local to the
           host. The hrDeviceIndex in the index represents
           the entry in the hrDeviceTable that corresponds to
           the hrPrinterEntry.
           As an example of how objects in this table are
           named, an instance of the hrPrinterStatus object
           might be named hrPrinterStatus.3"
    INDEX { hrDeviceIndex }
    ::= { hrPrinterTable 1 }
HrPrinterEntry ::= SEQUENCE {
        hrPrinterStatus
                                     INTEGER.
        hrPrinterDetectedErrorState OCTET STRING
    }
```

```
hrPrinterStatus OBJECT-TYPE
    SYNTAX INTEGER {
         other(1),
         unknown(2),
         idle(3),
         printing(4),
         warmup(5)
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
              "The current status of this printer device. When
              in the idle(1), printing(2), or warmup(3) state, the corresponding hrDeviceStatus should be
              running(2) or warning(3). When in the unknown state, the corresponding hrDeviceStatus should be unknown(1)."
     ::= { hrPrinterEntry 1 }
hrPrinterDetectedErrorState OBJECT-TYPE
    SYNTAX OCTET STRING
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
              "This object represents any error conditions
              detected by the printer. The error conditions are
              encoded as bits in an octet string, with the
              following definitions:
```

Condition	Bit #	hrDeviceStatus
lowPaper	0	warning(3)
noPaper	1	down(5)
lowToner	2	warning(3)
noToner	3	down(5)
door0pen	4	down (5)
jammed	5	down(5)
offline	6	down (5)
serviceRequested	7	warning(3)

If multiple conditions are currently detected and the hrDeviceStatus would not otherwise be unknown(1) or testing(4), the hrDeviceStatus shall correspond to the worst state of those indicated, where down(5) is worse than warning(3) which is worse than running(2).

Bits are numbered starting with the most

```
significant bit of the first byte being bit 0, the least significant bit of the first byte being bit
             7, the most significant bit of the second byte
             being bit 8, and so on. A one bit encodes that
             the condition was detected, while a zero bit
             encodes that the condition was not detected.
             This object is useful for alerting an operator to
             specific warning or error conditions that may
             occur, especially those requiring human
             intervention."
    ::= { hrPrinterEntry 2 }
hrDiskStorageTable OBJECT-TYPE
    SYNTAX SEQUENCE OF HrDiskStorageEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
            "The (conceptual) table of long-term storage
           devices contained by the host. In particular, disk devices accessed remotely over a network are not
            included here.
           Note that this table is potentially sparse: a
            (conceptual) entry exists only if the correspondent
           value of the hrDeviceType object is
            `hrDeviceDiskStorage'.
    ::= { hrDevice 6 }
hrDiskStorageEntry OBJECT-TYPE
    SYNTAX HrDiskStorageEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
            "A (conceptual) entry for one long-term storage
           device contained by the host. The hrDeviceIndex in
           the index represents the entry in the hrDeviceTable
            that corresponds to the hrDiskStorageEntry. As an
           example, an instance of the hrDiskStorageCapacity
           object might be named hrDiskStorageCapacity.3"
    INDEX { hrDeviceIndex }
    ::= { hrDiskStorageTable 1 }
HrDiskStorageEntry ::= SEQUENCE {
                                       INTEGER,
        hrDiskStorageAccess
        hrDiskStorageMedia
                                       INTEGER,
        hrDiskStorageRemoveble
                                       Boolean,
        hrDiskStorageCapacity
                                       KBytes
```

```
}
hrDiskStorageAccess OBJECT-TYPE
    SYNTAX INTEGER {
                       readWrite(1),
                       readOnly(2)
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
             "An indication if this long-term storage device is
             readable and writable or only readable. This
            should reflect the media type, any write-protect mechanism, and any device configuration that affects the entire device."
     ::= { hrDiskStorageEntry 1 }
hrDiskStorageMedia OBJECT-TYPE
    SYNTAX INTEGER {
                  other(1),
unknown(2),
                  hardDisk(3)
                  floppyDisk(4),
                  opticalDiskROM(5)
                  opticalDiskWORM(6),
                                               -- Write Once Read Many
                  opticalDiskRW(7),
                  ramDisk(8)
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
             "An indication of the type of media used in this
             long-term storage device."
     ::= { hrDiskStorageEntry 2 }
hrDiskStorageRemoveble OBJECT-TYPE
    SYNTAX Boolean
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
              "Denotes whether or not the disk media may be removed from the drive."
     ::= { hrDiskStorageEntry 3 }
hrDiskStorageCapacity OBJECT-TYPE
    SYNTAX KBytes
    ACCESS read-only
STATUS mandatory
```

```
DESCRIPTION
            "The total size for this long-term storage device."
    ::= { hrDiskStorageEntry 4 }
hrPartitionTable OBJECT-TYPE
    SYNTAX SEQUENCE OF HrPartitionEntry
    ACCESS not-accessible STATUS mandatory
    DESCRIPTION
            "The (conceptual) table of partitions for long-term
            storage devices contained by the host.
            particular, partitions accessed remotely over a
            network are not included here."
    ::= { hrDevice 7 }
hrPartitionEntry OBJECT-TYPE
    SYNTAX HrPartitionEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
            "A (conceptual) entry for one partition. The hrDeviceIndex in the index represents the entry in
            the hrDeviceTable that corresponds to the
            hrPartitionEntry.
            As an example of how objects in this table are
            named, an instance of the hrPartitionSize object might be named hrPartitionSize.3.1"
    INDEX { hrDeviceIndex, hrPartitionIndex }
    ::= { hrPartitionTable 1 }
HrPartitionEntry ::= SEQUENCE {
         hrPartitionIndex
                                            INTEGER,
        hrPartitionLabel
                                            InternationalDisplayString.
        hrPartitionID
                                            OCTET STRING,
        hrPartitionSize
                                            KBytes,
        hrPartitionFSIndex
                                            INTEGER
    }
hrPartitionIndex OBJECT-TYPE
    SYNTAX INTEGER (1..2147483647)
    ACCESS read-only
STATUS mandatory
    DESCRIPTION
            "A unique value for each partition on this long-
            term storage device. The value for each long-term
            storage device must remain constant at least from
            one re-initialization of the agent to the next re-
```

```
RFC 151
```

```
initialization."
     ::= { hrPartitionEntry 1 }
hrPartitionLabel OBJECT-TYPE
    SYNTAX International Display String (SIZE (0..128))
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
             "A textual description of this partition."
     ::= { hrPartitionEntry 2 }
hrPartitionID OBJECT-TYPE
    SYNTAX OCTET STRING
    ACCESS read-only
STATUS mandatory
    DESCRIPTION
             "A descriptor which uniquely represents this
             partition to the responsible operating system.
             some systems, this might take on a binary
             representation."
     ::= { hrPartitionEntry 3 }
hrPartitionSize OBJECT-TYPE
    SYNTAX KBvtes
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
              "The size of this partition."
     ::= { hrPartitionEntry 4 }
hrPartitionFSIndex OBJECT-TYPE
    SYNTAX INTEGER (0..2147483647)
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
              "The index of the file system mounted on this
              partition. If no file system is mounted on this partition, then this value shall be zero. Note
              that multiple partitions may point to one file system, denoting that that file system resides on those partitions. Multiple file systems may not
              reside on one partition.
     ::= { hrPartitionEntry 5 }
-- The File System Table
hrFSTable OBJECT-TYPE
    SYNTAX SEQUENCE OF HrFSEntry
```

```
RFC 1514
```

```
ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
             "The (conceptual) table of file systems local to
             this host or remotely mounted from a file server.
             File systems that are in only one user's environment on a multi-user system will not be
             included in this table.'
    ::= { hrDevice 8 }
hrFSEntry OBJECT-TYPE
    SYNTAX HrFSEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
             "A (conceptual) entry for one file system local to
             this host or remotely mounted from a file server.
             File systems that are in only one user's
             environment on a multi-user system will not be
             included in this table.
             As an example of how objects in this table are
             named, an instance of the hrFSMountPoint object
             might be named hrFSMountPoint.3"
    INDEX { hrFSIndex }
    ::= { hrFSTable 1 }
-- Registration for some popular File System types,
-- for use with hrFSType.
                          OBJECT IDENTIFIER ::= { hrDevice 9 }
hrFSTypes
                          OBJECT IDENTIFIER ::= { hrFSTypes 1 }
hrFS0ther
                          OBJECT IDENTIFIER ::= { hrFSTypes 2 }
OBJECT IDENTIFIER ::= { hrFSTypes 3 }
OBJECT IDENTIFIER ::= { hrFSTypes 4 }
hrFSUnknown
hrFSBerkeleyFFS
hrFSSys5FS
-- DOS
hrFSFat
                          OBJECT IDENTIFIER ::= { hrFSTypes 5 }
-- OS/2 High Performance File System
                          OBJECT IDENTIFIER ::= { hrFSTypes 6 }
hrFSHPFS
-- Macintosh Hierarchical File System
hrFSHFS
                          OBJECT IDENTIFIER ::= { hrFSTypes 7 }
-- Macintosh File System
hrFSMFS
                          OBJECT IDENTIFIER ::= { hrFSTypes 8 }
-- Windows NT
                          OBJECT IDENTIFIER ::= { hrFSTypes 9 }
hrFSNTFS
```

```
OBJECT IDENTIFIER ::= { hrFSTypes 10 }
OBJECT IDENTIFIER ::= { hrFSTypes 11 }
hrFSVNode
hrFSJournaled
-- CD File systems
                           OBJECT IDENTIFIER ::= { hrFSTypes 12 }
hrFSiso9660
                           OBJECT IDENTIFIER ::= { hrFSTypes 13 }
hrFSRockRidge
                           OBJECT IDENTIFIER ::= { hrFSTypes 14 } OBJECT IDENTIFIER ::= { hrFSTypes 15 }
hrFSNFS
hrFSNetware
-- Andrew File System
                           OBJECT IDENTIFIER ::= { hrFSTypes 16 }
hrFSAFS
-- OSF DCE Distributed File System
                           OBJECT IDENTIFIER ::= { hrFSTypes 17 }
OBJECT IDENTIFIER ::= { hrFSTypes 18 }
OBJECT IDENTIFIER ::= { hrFSTypes 19 }
hrFSDFS
hrFSAppleshare
hrFSRFS
-- Data General
hrFSDGCFS
                           OBJECT IDENTIFIER ::= { hrFSTypes 20 }
-- SVR4 Boot File System
                           OBJECT IDENTIFIER ::= { hrFSTypes 21 }
hrFSBFS
HrFSEntry ::= SEQUENCE {
         hrFSIndex
                                         INTEGER,
         hrFSMountPoint
                                         InternationalDisplayString.
         hrFSRemoteMountPoint
                                         International DisplayString,
                                         OBJECT IDENTIFIER,
         hrFSType
         hrFSAccess
                                         INTEGER,
                                         Boolean,
         hrFSBootable
         hrFSStorageIndex
                                         INTEGER,
         hrFSLastFullBackupDate
                                         DateAndTime,
         hrFSLastPartialBackupDate
                                         DateAndTime
    }
hrFSIndex OBJECT-TYPE
    SYNTAX INTEGER (1..2147483647)
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
              "A unique value for each file system local to this
             host. The value for each file system must remain
             constant at least from one re-initialization of
             the agent to the next re-initialization.'
    ::= { hrFSEntry 1 }
hrFSMountPoint OBJECT-TYPE
    SYNTAX InternationalDisplayString (SIZE(0..128))
    ACCESS read-only
    STATUS mandatory
```

```
DESCRIPTION
             "The path name of the root of this file system."
    ::= { hrFSEntry 2 }
hrFSRemoteMountPoint OBJECT-TYPE
    SYNTAX InternationalDisplayString (SIZE(0..128))
    ACCESS read-only STATUS mandatory
    DESCRIPTION
             "A description of the name and/or address of the
             server that this file system is mounted from.
            This may also include parameters such as the mount point on the remote file system. If this is not a
            remote file system, this string should have a
             length of zero.'
    ::= { hrFSEntry 3 }
hrFSType OBJECT-TYPE
    SYNTAX OBJECT IDENTIFIER
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
            "The value of this object identifies the type of
           this file system."
    ::= { hrFSEntry 4 }
hrFSAccess OBJECT-TYPE
    SYNTAX INTEGER {
            readWrite(1),
             readOnly(2)
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
            "An indication if this file system is logically
           configured by the operating system to be readable
            and writable or only readable. This does not
            represent any local access-control policy, except
           one that is applied to the file system as a whole."
    ::= { hrFSEntry 5 }
hrFSBootable OBJECT-TYPE
    SYNTAX Boolean
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
            "A flag indicating whether this file system is
           bootable."
```

```
::= { hrFSEntry 6 }
hrFSStorageIndex OBJECT-TYPE
    SYNTAX INTEGER (0..2147483647)
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
             "The index of the hrStorageEntry that represents
            information about this file system. If there is
            no such information available, then this value
            shall be zero. The relevant storage entry will be
            useful in tracking the percent usage of this file
            system and diagnosing errors that may occur when
             it runs out of space.
    ::= { hrFSEntry 7 }
hrFSLastFullBackupDate OBJECT-TYPE
    SYNTAX DateAndTime
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
            "The last date at which this complete file system
           was copied to another storage device for backup.
           This information is useful for ensuring that
           backups are being performed regularly.
           If this information is not known, then this
           variable shall have the value corresponding to
           January 1, year 0000, 00:00:00.0, which is encoded as (hex)'00 00 01 01 00 00 00 00'."
    ::= { hrFSEntry 8 }
hrFSLastPartialBackupDate OBJECT-TYPE
    SYNTAX DateAndTime
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
            "The last date at which a portion of this file
           system was copied to another storage device for
           backup. This information is useful for ensuring
           that backups are being performed regularly.
           If this information is not known, then this
           variable shall have the value corresponding to
           January 1, year 0000, 00:00:00.0, which is encoded as (hex)'00 00 01 01 00 00 00 00'."
    ::= { hrFSEntry 9 }
```

```
-- The Host Resources Running Software Group
-- Implementation of this group is optional.
-- The hrSWRunTable contains an entry for each distinct piece of
-- software that is running or loaded into physical or virtual
-- memory in preparation for running. This includes the host's
-- operating system, device drivers, and applications.
hrSWOSIndex OBJECT-TYPE
    SYNTAX INTEGER (1..2147483647)
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
            "The value of the hrSWRunIndex for the
            hrSWRunEntry that represents the primary operating
            system running on this host. This object is
            useful for quickly and uniquely identifying that
            primary operating system."
    ::= { hrSWRun 1 }
hrSWRunTable OBJECT-TYPE
    SYNTAX SEQUENCE OF HrSWRunEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
           "The (conceptual) table of software running on the host."
    ::= { hrSWRun 2 }
hrSWRunEntry OBJECT-TYPE
    SYNTAX HrSWRunEntrv
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
           "A (conceptual) entry for one piece of software running on the host Note that because the installed
           software table only contains information for
           software stored locally on this host, not every
           piece of running software will be found in the
           installed software table. This is true of software
           that was loaded and run from a non-local source,
           such as a network-mounted file system.
           As an example of how objects in this table are
           named, an instance of the hrSWRunName object might
           be named hrSWRunName.1287"
    INDEX { hrSWRunIndex }
```

```
::= { hrSWRunTable 1 }
HrSWRunEntry ::= SEQUENCE {
        hrSWRunIndex
                             INTEGER,
                             International Display String,
        hrSWRunName
        hrSWRunID
                             ProductID.
        hrSWRunPath
                             InternationalDisplayString.
        hrSWRunParameters
                            International DisplayString,
                             INTEGER,
        hrSWRunType
        hrSWRunStatus
                             INTEGER
    }
hrSWRunIndex OBJECT-TYPE
    SYNTAX INTEGER (1..2147483647)
    ACCESS read-only
STATUS mandatory
    DESCRIPTION
            "A unique value for each piece of software running
           on the host. Wherever possible, this should be the system's native, unique identification number."
    ::= { hrSWRunEntry 1 }
hrSWRunName OBJECT-TYPE
    SYNTAX InternationalDisplayString (SIZE (0..64))
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
            "A textual description of this running piece of
            software, including the manufacturer, revision,
           and the name by which it is commonly known. If
           this software was installed locally, this should be
           the same string as used in the corresponding
           hrSWInstalledName."
    ::= { hrSWRunEntry 2 }
hrSWRunID OBJECT-TYPE
    SYNTAX ProductID
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
            "The product ID of this running piece of software."
    ::= { hrSWRunEntry 3 }
```

SYNTAX InternationalDisplayString (SIZE(0..128))

hrSWRunPath OBJECT-TYPE

ACCESS read-only STATUS mandatory

DESCRIPTION

```
"A description of the location on long-term storage
            (e.g. a disk drive) from which this software was
            loaded."
    ::= { hrSWRunEntry 4 }
hrSWRunParameters OBJECT-TYPE
    SYNTAX InternationalDisplayString (SIZE(0..128))
    ACCESS read-only STATUS mandatory
    DESCRIPTION
            "A description of the parameters supplied to this
            software when it was initially loaded."
    ::= { hrSWRunEntry 5 }
hrSWRunType OBJECT-TYPE
    SYNTÁX INTEGER {
                 unknown(1),
                 operatingSystem(2),
                 deviceDriver(3),
                 application(4)
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
             "The type of this software."
    ::= { hrSWRunEntry 6 }
hrSWRunStatus OBJECT-TYPE
    SYNTAX INTEGER {
             running(1)
             runnable(2),
                             -- waiting for resource (CPU, memory, IO)
             notRunnable(3), -- loaded but waiting for event
                              -- not loaded
             invalid(4)
    ACCESS read-write
STATUS mandatory
    DESCRIPTION
            "The status of this running piece of software. Setting this value to invalid(4) shall cause this
            software to stop running and to be unloaded."
    ::= { hrSWRunEntry 7 }
-- The Host Resources Running Software Performance Group
-- Implementation of this group is optional.
-- The hrSWRunPerfTable contains an entry corresponding to
-- each entry in the hrSWRunTable.
```

```
hrSWRunPerfTable OBJECT-TYPE
    SYNTAX SEQUENCE OF HrSWRunPerfEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
             "The (conceptual) table of running software
             performance metrics.'
    ::= { hrSWRunPerf 1 }
hrSWRunPerfEntry OBJECT-TYPE
    SYNTAX HrSWRunPerfEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
             "A (conceptual) entry containing software performance metrics. As an example, an instance
             of the hrSWRunPerfCPU object might be named
             hrSWRunPerfCPU.1287"
    INDEX { hrSWRunIndex } -- This table augments information in
                                -- the hrSWRunTable.
    ::= { hrSWRunPerfTable 1 }
HrSWRunPerfEntry ::= SEQUENCE {
        hrSWRunPerfCPU
                                   INTEGER.
        hrSWRunPerfMem
                                   KBytes
}
hrSWRunPerfCPU OBJECT-TYPE
    SYNTAX INTEGER
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
             "The number of centi-seconds of the total system's
             CPU resources consumed by this process. Note that on a multi-processor system, this value may
             increment by more than one centi-second in one
             centi-second of real (wall clock) time."
    ::= { hrSWRunPerfEntry 1 }
hrSWRunPerfMem OBJECT-TYPE
    SYNTAX KBytes
    ACCESS read-only
STATUS mandatory
    DESCRIPTION
             "The total amount of real system memory allocated
             to this process."
    ::= { hrSWRunPerfEntry 2 }
```

```
-- The Host Resources Installed Software Group
-- Implementation of this group is optional.
-- The hrSWInstalledTable contains an entry for each piece
-- of software installed in long-term storage (e.g. a disk -- drive) locally on this host. Note that this does not
-- include software loadable remotely from a network
-- server.
-- This table is useful for identifying and inventorying
-- software on a host and for diagnosing incompatibility
-- and version mismatch problems between various pieces
-- of hardware and software.
hrSWInstalledLastChange OBJECT-TYPE
    SYNTAX TimeTicks
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
            "The value of sysUpTime when an entry in the
            hrSWInstalledTable was last added, renamed, or deleted. Because this table is likely to contain
            many entries, polling of this object allows a
            management station to determine when re-downloading
            of the table might be useful."
    ::= { hrSWInstalled 1 }
hrSWInstalledLastUpdateTime OBJECT-TYPE
    SYNTAX TimeTicks
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
             "The value of sysUpTime when the hrSWInstalledTable
            was last completely updated. Because caching of this data will be a popular implementation strategy, retrieval of this object allows a
            management station to obtain a guarantee that no
            data in this table is older than the indicated
            time."
    ::= { hrSWInstalled 2 }
hrSWInstalledTable OBJECT-TYPE
    SYNTAX SEQUENCE OF HrSWInstalledEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
            "The (conceptual) table of software installed on
```

```
this host."
    ::= { hrSWInstalled 3 }
hrSWInstalledEntry OBJECT-TYPE
    SYNTAX HrSWInstalledEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
            "A (conceptual) entry for a piece of software
            installed on this host.
            As an example of how objects in this table are
            named, an instance of the hrSWInstalledName object
            might be named hrSWInstalledName.96"
    INDEX { hrSWInstalledIndex }
    ::= { hrSWInstalledTable 1 }
HrSWInstalledEntry ::= SEQUENCE {
    hrSWInstalledIndex
                                      INTEGER,
                                     InternationalDisplayString,
         hrSWInstalledName
         hrSWInstalledType
hrSWInstalledType
hrSWInstalledDate

International ProductID,
INTEGER,
DateAndTime
}
hrSWInstalledIndex OBJECT-TYPE
    SYNTAX INTEGER (1..2147483647)
    ACCESS read-only
STATUS mandatory
    DESCRIPTION
            "A unique value for each piece of software installed on the host. This value shall be in the
            range from 1 to the number of pieces of software
            installed on the host."
    ::= { hrSWInstalledEntry 1 }
hrSWInstalledName OBJECT-TYPE
    SYNTAX InternationalDisplayString (SIZE (0..64))
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
            "A textual description of this installed piece of
            software, including the manufacturer, revision, the
            name by which it is commonly known, and optionally,
            its serial number."
     ::= { hrSWInstalledEntry 2 }
hrSWInstalledID OBJECT-TYPE
```

```
SYNTAX ProductID
    ACCESS read-only STATUS mandatory
    DESCRIPTION
            "The product ID of this installed piece of
            software."
    ::= { hrSWInstalledEntry 3 }
hrSWInstalledType OBJECT-TYPE
    SYNTAX INTEGER {
                  unknown(1),
                  operatingSystem(2),
                  deviceDriver(3),
                  application(4)
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
             "The type of this software."
    ::= { hrSWInstalledEntry 4 }
hrSWInstalledDate OBJECT-TYPE
    SYNTAX DateAndTime
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
            "The last-modification date of this application as it would appear in a directory listing."
    ::= { hrSWInstalledEntry 5 }
```

5. References

END

- [1] Rose M., and K. McCloghrie, "Structure and Identification of Management Information for TCP/IP-based internets", STD 16, RFC 1155, Performance Systems International, Hughes LAN Systems, May 1990.
- [2] Rose, M., and K. McCloghrie, Editors, "Concise MIB Definitions", STD 16, RFC 1212, Performance Systems International, Hughes LAN Systems, March 1991.
- [3] McCloghrie K., and M. Rose, Editors, "Management Information Base for Network Management of TCP/IP-based internets", STD 17, RFC 1213, Performance Systems International, March 1991.

- [4] Case, J., Fedor, M., Schoffstall, M., and J. Davin, "Simple Network Management Protocol", STD 15, RFC 1157, SNMP Research, Performance Systems International, Performance Systems International, MIT Laboratory for Computer Science, May 1990.
- [5] Information processing systems Open Systems Interconnection Specification of Abstract Syntax Notation One (ASN.1), International Organization for Standardization. International Standard 8824, (December, 1987).

6. Acknowledgments

This document was produced by the Host Resources MIB working group.

In addition, the authors gratefully acknowledge the comments of the following individuals:

Amatzia Ben-Artzi NetManage Steve Bostock Novell

Stephen Bush GE Information Systems

Jeff Case SNMP Research

Chuck Davin Bellcore

Ray Edgarton Bell Atlantic

Mike Erlinger Aerospace Corporation
Tim Farley Magee Enterprises
Mark Kepke Hewlett-Packard
Bobby Krupczak Georgia Tech
Cheryl Krupczak Georgia Tech

Keith McCloghrie Hughes Lan Systems

Greg Minshall Novell
Dave Perkins Synoptics

Ed Reeder Objective Systems Integrators

Mike Ritter Apple Computer

Marshall Rose Dover Beach Consulting

Jon Saperia DEC

Rodney Thayer Sable Technology

Kaj Tésink Bellcore Dean Throop Data General

7. Security Considerations

Security issues are not discussed in this memo.

8. Authors' Addresses

Pete Grillo 10915 NW Lost Park Drive Portland OR 97229

Phone: +1 503 526 9766 EMail: pl0143@mail.psi.net

Steven Waldbusser Carnegie Mellon University 4910 Forbes Ave. Pittsburgh, PA 15213

Phone: +1 412 268 6628 Fax: +1 412 268 4987 EMail: waldbusser@cmu.edu