Abstract

The NETCONF protocol provides mechanisms to manipulate configuration datastores. However, client applications often need to examine system information to determine the appropriate configuration requirements. In addition, common system events such as a change in system capabilities may impact management applications. Standard mechanisms are needed to support the monitoring of the managed system supported by a NETCONF server. This document defines a YANG module for the monitoring of system information, which allows a NETCONF client to identify system properties and receive notifications for system events.

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1. Introduction

The NETCONF protocol [RFC4741] provides mechanisms to manipulate configuration datastores. However, client applications often need to examine system information to determine the appropriate configuration requirements. In addition, common system events such as a change in system capabilities may impact management applications. Standard mechanisms are needed to support the monitoring of the managed system supported by a NETCONF server. This document defines a YANG module [I-D.ietf-netmod-yang] for the monitoring of system information, which allows a NETCONF client to identify system properties and receive notifications [RFC5277] for system events.

1.1. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

The following terms are defined in [RFC4741]:
- client
- datastore
- operation
- server

The following terms are defined in [RFC5277]:
- event
- stream
- subscription

The following term is defined in [I-D.ietf-netmod-yang]:
- data node

2. YANG Module for System Monitoring

2.1. Overview

The following YANG module defines data node definitions suitable for use with NETCONF operations such as <get>, <get-config>, and <copy-config>. In addition, a small number of system events are defined for use within the NETCONF stream, and accessible to clients via the subscription mechanism in [RFC5277].

The YANG language is defined in [I-D.ietf-netmod-yang]. The NETCONF operations are defined in YANG in [RFC4741].
2.1.1.  <system> Container

The <system> element provides commonly used vendor-specific information to identify and control a managed system:
- sys-name: The name of the managed system.
- sys-current-date-and-time: The current time as known to the managed system.
- sys-boot-date-and-time: The time when the system last restarted.
- sys-server-id: A vendor-specific string identifying the NETCONF server implementation.
- uname: A container of common system naming information, such as the release, version, machine, and nodename of the system.

2.1.2.  Notifications

This module defines some system events to notify a client application that the system state has changed.
- sys-startup: Generated during a system restart. Lists any errors that were encountered while loading the <running> datastore during system initialization.
- sys-config-change: Generated when the <running> configuration datastore is changed. Summarizes each edit being reported.
- sys-capability-change: Generated when the NETCONF server capabilities are changed. Indicates which capabilities have been added, deleted, and/or modified.
- sys-session-start: Generated when the NETCONF session is started. Indicates the identity of the user that started the session.
- sys-session-end: Generated when the NETCONF session is terminated. Indicates the identity of the user that owned the session, and why the session was terminated.
- sys-conformed-commit: Generated when the NETCONF confirmed-commit event occurs. Indicates the current state of the confirmed-commit operation in progress.

2.2.  Definitions

<CODE BEGINS> file="netconf-system@2010-06-10.yang"

module netconf-system {

  namespace "urn:ietf:params:xml:ns:yang:netconf-system";

  prefix ncsys;

  import ietf-yang-types { prefix yang; }
  import ietf-inet-types { prefix inet; }

<CODE ENDS>
This module defines an YANG data model for use with the NETCONF protocol that allows the NETCONF client to monitor common system information and receive common system events.

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This version of this YANG module is part of RFC XXXX; see the RFC itself for full legal notices.

typedef error-type-type {
  
}
description "NETCONF Error Type";
type enumeration {
    enum transport {
        description "Transport layer error";
    }
    enum rpc {
        description "Operation layer error";
    }
    enum protocol {
        description "Protocol layer error";
    }
    enum application {
        description "Application layer error";
    }
}

typedef error-tag-type {
    description "NETCONF Error Tag";
type enumeration {
        // descriptions TBD; normative text in RFC 4741
        enum in-use;
        enum invalid-value;
        enum too-big;
        enum missing-attribute;
        enum bad-attribute;
        enum unknown-attribute;
        enum missing-element;
        enum bad-element;
        enum unknown-element;
        enum unknown-namespace;
        enum access-denied;
        enum lock-denied;
        enum resource-denied;
        enum rollback-failed;
        enum data-exists;
        enum data-missing;
        enum operation-not-supported;
        enum operation-failed;
        enum partial-operation;
    }
}

typedef error-severity-type {
    description "NETCONF Error Severity";
type enumeration {
    enum error {
        description "Error severity";
    }
}
enum warning {
    description "Warning severity";
}

typedef edit-operation-type {
    description "NETCONF 'operation' Attribute values";
    type enumeration {
        enum merge;
        enum replace;
        enum create;
        enum delete;
    }
    default "merge";
}

grouping sys-common-session-parms {

    leaf user-name {
        description "Name of the user for the session.";
        type string;
    }

    leaf session-id {
        description "Identifier of the session.";
        type uint32; // nc:session-id-or-zero-type;
        mandatory true;
    }

    leaf remote-host {
        description "Address of the remote host for the session.";
        type inet:ip-address;
    }
}

container system {
    description "Basic objects for NETCONF system identification.";

    config false;

    leaf sys-name {
        description "The system name.";
    }
}
reference "RFC 3418, sysName object";
  type string;
  mandatory true;
}

leaf sys-current-date-time {
  description
  "The current system date and time.";
  type yang:date-and-time;
  mandatory true;
}

leaf sys-boot-date-time {
  description
  "The system date and time when the system
  last restarted.";
  type yang:date-and-time;
  mandatory true;
}

leaf sys-server-id {
  description
  "The vendor-specific name and version ID string
  for the NETCONF server running on this system.";
  type string;
  mandatory true;
}

container uname {
  description
  "Contains the broken out fields from the
  output of the 'uname' command on this machine.";
  leaf sysname {
    type string;
    description
    "The name of the operating system in use.";
  }
  leaf release {
    type string;
    description
    "The current release level of the operating
    system in use.";
  }
  leaf version {
    type string;
    description
  }
}
"The current version level of the operating system in use."
}

leaf machine {
  type string;
  description "A description of the hardware in use."
}

leaf nodename {
  type string;
  description "The host name of this system, as reported by the uname command."
}

} // container uname
} // container system

notification sys-startup {
  description "Generated when the system restarts. Used for logging purposes, since no sessions are actually active when the system restarts."

  leaf startup-source {
    description "The system-specific filespec used to load the running configuration. This leaf will only be present if there was a startup configuration file used."
    type string;
  }

  list boot-error {
    description "There will be one entry for each <rpc-error> encountered during the load config operation. There is no particular order, so no key is defined. This list will only be present if the server is configured to continue on error during startup, and there were recoverable errors encountered during the last restart of the server."

    leaf error-type {
      description "Defines the conceptual layer that the error occurred."
      type error-type-type;
      mandatory true;
    }
  }
}
leaf error-tag {
  description
    "Contains a string identifying the error condition.";
  type error-tag-type;
  mandatory true;
}

leaf error-severity {
  description
    "Contains a string identifying the error severity, as
determined by the device.";
  type error-severity-type;
  mandatory true;
}

leaf error-app-tag {
  description
    "Contains a string identifying the data-model-specific
or implementation-specific error condition, if one exists.";
  type string;
}

leaf error-path {
  description
    "Contains the absolute XPath expression identifying
the element path to the node that is associated with
the error being reported in a particular <rpc-error>
element.";
  type yang:xpath1.0;
}

leaf error-message {
  description
    "Contains a string suitable for human display that
describes the error condition.";
  type string;   // LangString;
}

anyxml error-info {
  description
    "Contains protocol- or data-model-specific error content.";
}

} // list boot-error
} // notification sys-startup
notification sys-config-change {
  description
    "Generated when the <running> configuration is changed.";
  uses sys-common-session-parms;

  list edit {
    description
      "An edit record will be present for each distinct edit operation on the running config.";
    leaf target {
      type instance-identifier;
      description
        "Topmost node associated with the configuration change.";
    }

    leaf operation {
      type edit-operation-type;
      description "Type of edit operation performed.";
    }
  } // list edit
} // notification sys-config-change

notification sys-capability-change {
  description
    "Generated when a <capability> is added, deleted, or modified.";
  container changed-by {
    description
      "Indicates who caused this capability change. If caused by internal action, then the empty leaf 'server' will be present. If caused by a management session, then the name, remote host address, and session ID of the session that made the change will be reported.";
    choice server-or-user {
      leaf server {
        type empty;
        description
          "If present, the capability change was caused by the server.";
      }

      case by-user {
        uses sys-common-session-parms;
      } // case by-user
    } // choice server-or-user
  } // container changed-by

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leaf-list added-capability {
  type inet:uri;
  description "List of capabilities that have just been added."
}

leaf-list deleted-capability {
  type inet:uri;
  description "List of capabilities that have just been deleted."
}

leaf-list modified-capability {
  type inet:uri;
  description "List of capabilities that have just been modified."
}
} // notification sys-capability-change

notification sys-session-start {
  description "Generated when a new NETCONF session is started.";
  uses sys-common-session-parms;
} // notification sys-session-start

notification sys-session-end {
  description "Generated when a NETCONF session is terminated.";
  uses sys-common-session-parms;

  leaf killed-by {
    when ".../termination-reason = 'killed'";
    type uint32; // nc:session-id-type;
    description "Session ID that issued the <kill-session> if the session was terminated by this operation.";
  }

  leaf termination-reason {
    type enumeration {
      enum "closed" {
        value 0;
        description "The session was terminated with the <close-session> operation."
      }
    }
  }
}
enum "killed" {
    value 1;
    description
        "The session was terminated with the <kill-session> operation.";
}
enum "dropped" {
    value 2;
    description
        "The session was terminated because the SSH session or TCP connection was unexpectedly closed.";
}
enum "timeout" {
    value 3;
    description
        "The session was terminated because of inactivity, either waiting for the <hello> or <rpc> messages.";
}
enum "bad-start" {
    value 4;
    description "The session startup sequence failed.";
}
enum "bad-hello" {
    value 5;
    description
        "The client’s <hello> message was bad or never arrived.";
}
enum "other" {
    value 6;
    description
        "The session was terminated for some other reason.";
}
}
mandatory "true";
description "Reason the session was terminated.";
}
} // notification sys-session-end

notification sys-confirmed-commit {
    description
        "Generated when a confirmed-commit event occurs.";
    uses sys-common-session-parms;
}
leaf confirm-event {
    description
        "Indicates the event that caused the notification.";
    type enumeration {
        enum "start" {
            value 0;
            description
                "The confirm-commit procedure has started.";
        }
        enum "cancel" {
            value 1;
            description
                "The confirm-commit procedure has been canceled,
                due to the session being terminated.";
        }
        enum "timeout" {
            value 2;
            description
                "The confirm-commit procedure has been canceled,
                due to the confirm-timeout interval expiring.
                The common session parameters will not be present
                in this sub-mode.";
        }
        enum "extend" {
            value 3;
            description
                "The confirm-commit timeout has been extended.";
        }
        enum "complete" {
            value 4;
            description
                "The confirm-commit procedure has been completed.";
        }
    }
    mandatory "true";
} // notification sys-confirmed-commit

3. IANA Considerations

TBD

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4. Security Considerations

This document defines a YANG module for reporting of particular system information and system events. Although unlikely, it is possible that data obtained from this module could be used in an attack of some kind, although no specific information in this module is considered sensitive.

TBD: follow Security Consideration guidelines from new template text.

5. Acknowledgements

Some data node definitions in this document are based on information provided by the unix ‘uname’ program (origin unknown).

This module is based on the yuma-system.yang module, which can be found at: http://www.netconfcentral.org/modules/yuma-system.

6. References

6.1. Normative References


6.2. Informative References


Appendix A. Change Log

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Initial version.

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