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I. Farrer,
Deutsche Telekom
M. Boucadair,

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**YANG Modules for IPv4-in-IPv6 Address plus Port (A+P) Softwires
draft-ietf-softwire-yang-16**

Abstract

This document defines YANG modules for the configuration and operation of IPv4-in-IPv6 softwire Border Relays and Customer Premises Equipment for the Lightweight 4over6, Mapping of Address and Port with Encapsulation (MAP-E), and Mapping of Address and Port using Translation (MAP-T) softwire mechanisms.

Editorial Note (To be removed by RFC Editor)

Please update these statements within this document with the RFC number to be assigned to this document:

- o "This version of this YANG module is part of RFC XXXX;"
- o "RFC XXXX: YANG Modules for IPv4-in-IPv6 Address plus Port Softwires";
- o "reference: RFC XXXX"

Please update the "revision" date of the YANG modules.

Status of This Memo

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1. Introduction

The IETF Softwire working group has developed several IPv4-in-IPv6 softwire mechanisms to address various deployment contexts and constraints. As a companion to the architectural specification documents, this document focuses on the provisioning of address plus port (A+P) softwire functional elements: Border Routers (BRs) and Customer Premises Equipment (CEs, a.k.a., CPE). The softwire mechanisms covered in this document are Lightweight 4 over 6 (lw4o6) [[RFC7596](#)], Mapping of Address and Port with Encapsulation (MAP-E) [[RFC7597](#)], and Mapping of Address and Port using Translation (MAP-T) [[RFC7599](#)].

This document focuses on A+P mechanisms [[RFC6346](#)]; the reader can refer to [[RFC8513](#)] for a YANG module for DS-Lite [[RFC6333](#)].

This document defines YANG modules [[RFC7950](#)] that can be used to configure and manage A+P softwire elements using the NETCONF [[RFC6241](#)], or RESTCONF [[RFC8040](#)] protocols for:

- o Configuration
- o Operational State
- o Notifications

2. Terminology

The reader should be familiar with the concepts and terms defined in [[RFC7596](#)], [[RFC7597](#)], [[RFC7599](#)], and the YANG data modelling language defined in [[RFC7950](#)].

The YANG modules in this document adopt the Network Management Datastore Architecture (NMDA) [[RFC8342](#)]. The meanings of the symbols used in tree diagrams are defined in [[RFC8340](#)].

The document uses the abbreviation 'BR' as a general term for softwire tunnel concentrators, including both MAP Border Routers [[RFC7597](#)] and Lightweight 4over6 LWAFTRs [[RFC7596](#)].

For brevity, "algorithm" is used to refer to the "mapping algorithm" defined in [[RFC7597](#)].

A network element may support one or multiple instances of a softwire mechanism; each of these instances (i.e., binding instances, MAP-E instances, or MAP-T instances) may have its own configuration and parameters. The term 'algo-instance' is used to denote both MAP-E and MAP-T instances.

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3. Overview of the Modules

3.1. Overall Structure

The document defines the following two YANG modules for the configuration and monitoring of softwire functional elements:

```
ietf-softwire-ce      Provides configuration and monitoring for
as                    softwire CE element. This module is defined
                      augments to the interface YANG module
                      [RFC8343].

ietf-softwire-br      Provides configuration and monitoring for
                      softwire BR element.
```

In addition, the following module is defined:

```
ietf-softwire-common Contains groups of common functions that are
                      imported into the CE and BR modules.
```

This approach has been taken so that the various modules can be easily extended to support additional softwire mechanisms, if required.

Within the BR and CE modules, the YANG "feature" statement is used to distinguish which of the different softwire mechanism(s) is relevant for a specific element's configuration. For each module, a choice statement 'ce-type' is included for either 'binding' or 'algorithm'. 'Binding' is used for configuring Lightweight 4over6, whereas 'algorithm' is used for configuring MAP-T or MAP-E.

In the 'algo-instances' container, a choice statement 'data-plane' is included to specify MAP-E (encapsulation) or MAP-T (translation). Table 1 shows how these choices are used to indicate the desired softwire mechanism:

S46 Mechanism	ce-type?	data-plane?
Lightweight 4over6	binding	n/a
MAP-E	algorithm	encapsulation
MAP-T	algorithm	translation

Table 1: Softwire Mechanism Choice Statement Enumeration

NETCONF notifications are also included.

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Note: Earlier versions of this specification combined the software mechanisms by their associated technologies rather than their function in the architecture. As the document was revised, it became apparent that dividing the modules by their role in the architecture (CE or BR) was a better approach as this follows the intended function and existing implementation approaches more closely.

3.2. Additional Components Configuration

The software modules only aim to provide configuration relevant for softwires. In order to fully provision a CE element, the following may also be necessary:

- o IPv6 forwarding and routing configuration, enabling the CE to obtain one or more IPv6 prefixes for software usage. A YANG module for routing management is described in [[RFC8349](#)].
- o IPv4 routing configuration, to add one or more IPv4 destination prefix(es) reachable via the configured software. A YANG module for routing management is described in [[RFC8349](#)].
- o Stateful NAT44/NAPT management, to optionally specify a port set (Port Set Identifier (PSID)) along with its length. A YANG module for NAT management is described in [[RFC8512](#)].
- o Stateless NAT46 management, required by software translation based mechanisms (i.e., the assignment of a Network-Specific Prefix to use for IPv4/IPv6 translation). A YANG module for NAT management is described in [[RFC8512](#)].

As YANG modules for the above functions are already defined in other documents, their functionality is not duplicated here and they should be referred to, as needed. [Appendix A.3](#) provides XML examples of how these modules can be used together.

The CE must already have minimal IPv6 configuration in place so it is reachable by the NETCONF client to obtain software configuration. If additional IPv6 specific configuration is necessary, the YANG modules defined in [[RFC8344](#)] and [[RFC8349](#)] may be used.

4. Software CE YANG Tree Diagram

4.1. CE Tree Diagram

The CE module provides configuration and monitoring for all of the software mechanisms covered in this document (i.e., Lightweight 4over6, MAP-E, and MAP-T).

This module augments "ietf-interfaces", defined in [RFC8343] with an entry for the softwire. This entry can be referenced to configure IPv4 forwarding features for the element. This entry is added only if tunnel type ([Section 10](#)) is set to 'aplus'.

Figure 1 shows the tree structure of the softwire CE YANG module:

```

module: ietf-softwire-ce
  augment /if:interfaces/if:interface:
    +--rw softwire-payload-mtu?   uint16
    +--rw softwire-path-mru?     uint16
    +--rw (ce-type)?
      +--:(binding) {binding-mode}?
        | +--rw binding-ipv6info?   union
        | +--rw br-ipv6-addr       inet:ipv6-address
      +--:(algo) {map-e or map-t}?
        +--rw algo-instances
          +--rw algo-instance* [name]
            +--rw name              string
            +--rw enable?           boolean
            +--rw algo-versioning
              | +--rw version?     uint64
              | +--rw date?       yang:date-and-time
            +--rw (data-plane)?
              | +--:(encapsulation) {map-e}?
              | | +--rw br-ipv6-addr   inet:ipv6-address
              | +--:(translation) {map-t}?
              |   +--rw dmr-ipv6-prefix? inet:ipv6-prefix
            +--rw ea-len            uint8
            +--rw rule-ipv6-prefix  inet:ipv6-prefix
            +--rw rule-ipv4-prefix  inet:ipv4-prefix
            +--rw forwarding        boolean
  augment /if:interfaces/if:interface/if:statistics:
    +--ro sent-ipv4-packets?
      | yang:zero-based-counter64
    +--ro sent-ipv4-bytes?
      | yang:zero-based-counter64
    +--ro sent-ipv6-packets?
      | yang:zero-based-counter64
    +--ro sent-ipv6-bytes?
      | yang:zero-based-counter64
    +--ro rcvd-ipv4-packets?
      | yang:zero-based-counter64
    +--ro rcvd-ipv4-bytes?
      | yang:zero-based-counter64
    +--ro rcvd-ipv6-packets?
      | yang:zero-based-counter64
    +--ro rcvd-ipv6-bytes?

```



```

|       yang:zero-based-counter64
+--ro  dropped-ipv4-packets?
|       yang:zero-based-counter64
+--ro  dropped-ipv4-bytes?
|       yang:zero-based-counter64
+--ro  dropped-ipv6-packets?
|       yang:zero-based-counter64
+--ro  dropped-ipv6-bytes?
|       yang:zero-based-counter64
+--ro  dropped-ipv4-fragments?
|       yang:zero-based-counter64
+--ro  dropped-ipv4-fragment-bytes?
|       yang:zero-based-counter64
+--ro  ipv6-fragments-reassembled?
|       yang:zero-based-counter64
+--ro  ipv6-fragments-bytes-reassembled?
|       yang:zero-based-counter64
+--ro  out-icmpv4-error-packets?
|       yang:zero-based-counter64
+--ro  out-icmpv4-error-bytes?
|       yang:zero-based-counter64
+--ro  out-icmpv6-error-packets?
|       yang:zero-based-counter64
+--ro  out-icmpv6-error-bytes?
       yang:zero-based-counter64

```

notifications:

```

+---n  software-ce-event {binding-mode}?
+--ro  ce-binding-ipv6-addr-change    inet:ipv6-address

```

Figure 1: Software CE YANG Tree Diagram

4.2. Software CE Tree Diagram Description

Additional information related to the operation of a CE element is provided below:

- o software-payload-mtu: optionally used to set the IPv4 MTU for the software. Needed if the software implementation is unable to correctly calculate the correct IPv4 Maximum Transit Unit (MTU) size automatically.
- o software-path-mru: optionally used to set the maximum IPv6 software packet size that can be received, including the encapsulation/translation overhead. Needed if the software implementation is unable to correctly calculate the correct IPv4 payload Maximum Receive Unit (MRU) size automatically (see [Section 3.2 of \[RFC4213\]](#)).

- o ce-type: provides a choice statement allowing the binding or algorithmic software mechanisms to be selected.

Further details relevant to binding software elements are:

- o binding-ipv6info: used to set the IPv6 binding prefix type to identify which IPv6 address to use as the tunnel source. It can be 'ipv6-prefix' or 'ipv6-address'.
- o br-ipv6-addr: sets the IPv6 address of the remote BR.

Additional details relevant to some of the important algorithmic elements are provided below:

- o algo-versioning: optionally used to associate a version number and/or timestamp to the algorithm. This can be used for logging/data retention purposes [[RFC7422](#)]. The version number is selected to uniquely identify the algorithm configuration and a new value written whenever a change is made to the algorithm or a new algo-instance is created.

- o forwarding: specifies whether the rule can be used as a Forward Mapping Rule (FMR). If not set, this rule is a Basic Mapping Rule (BMR) only and must not be used for forwarding. Refer to [Section 4.1 of \[RFC7598\]](#).

- o ea-len: used to set the length of the Embedded-Address (EA), which is defined in the mapping rule for a MAP domain.

- o data-plane: provides a choice statement for either encapsulation (MAP-E) or translation (MAP-T).
- o br-ipv6-addr: defines the IPv6 address of the BR. This information is valid for MAP-E.
- o dmr-ipv6-prefix: defines the Default Mapping Rule (DMR) IPv6 prefix of the BR. This information is valid for MAP-T.

Additional information on the notification node is listed below:

- o ce-binding-ipv6-addr-change: if the CE's binding IPv6 address changes for any reason, the NETCONF client will be notified.

5. Software BR YANG Tree Diagram

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5.1. BR Tree Diagram

The BR YANG module provides configuration and monitoring for all of the softwire mechanisms covered in this document (i.e., Lightweight 4over6, MAP-E, and MAP-T).

Figure 2 provides the tree structure of this module:

```

module: ietf-softwire-br
  +--rw br-instances
    +--rw (br-type)?
      +--:(binding) {binding-mode}?
        | +--rw binding
        |   +--rw bind-instance* [name]
        |     +--rw name string
        |     +--rw binding-table-versioning
        |       | +--rw version? uint64
        |       | +--rw date? yang:date-and-time
        |     +--rw software-num-max uint32
        |     +--rw software-payload-mtu uint16
        |     +--rw software-path-mru uint16
        |     +--rw enable-hairpinning? boolean
        |     +--rw binding-table
        |       | +--rw binding-entry* [binding-ipv6info]
        |       |   +--rw binding-ipv6info union
        |       |   +--rw binding-ipv4-addr?
        |       |     | inet:ipv4-address
        |       |   +--rw port-set
        |       |     | +--rw psid-offset? uint8
        |       |     | +--rw psid-len uint8
        |       |     | +--rw psid uint16
        |       |   +--rw br-ipv6-addr?
        |       |     inet:ipv6-address
        |     +--rw icmp-policy
        |       | +--rw icmpv4-errors
        |       |   | +--rw allow-incoming-icmpv4? boolean
        |       |   | +--rw icmpv4-rate? uint32
        |       |   | +--rw generate-icmpv4-errors? boolean
        |       | +--rw icmpv6-errors
        |       |   +--rw generate-icmpv6-errors? boolean
        |       |   +--rw icmpv6-rate? uint32
        |     +--ro traffic-stat
        |       +--ro discontinuity-time yang:date-and-
time
        |       +--ro sent-ipv4-packets?
        |         | yang:zero-based-counter64
        |       +--ro sent-ipv4-bytes?
        |         | yang:zero-based-counter64
        |       +--ro sent-ipv6-packets?

```



```
|
|         yang:zero-based-counter64
|+--ro sent-ipv6-bytes?
|         yang:zero-based-counter64
|+--ro rcvd-ipv4-packets?
|         yang:zero-based-counter64
|+--ro rcvd-ipv4-bytes?
|         yang:zero-based-counter64
|+--ro rcvd-ipv6-packets?
|         yang:zero-based-counter64
|+--ro rcvd-ipv6-bytes?
|         yang:zero-based-counter64
|+--ro dropped-ipv4-packets?
|         yang:zero-based-counter64
|+--ro dropped-ipv4-bytes?
|         yang:zero-based-counter64
|+--ro dropped-ipv6-packets?
|         yang:zero-based-counter64
|+--ro dropped-ipv6-bytes?
|         yang:zero-based-counter64
|+--ro dropped-ipv4-fragments?
|         yang:zero-based-counter64
|+--ro dropped-ipv4-fragment-bytes?
|         yang:zero-based-counter64
|+--ro ipv6-fragments-reassembled?
|         yang:zero-based-counter64
|+--ro ipv6-fragments-bytes-reassembled?
|         yang:zero-based-counter64
|+--ro out-icmpv4-error-packets?
|         yang:zero-based-counter64
|+--ro out-icmpv4-error-bytes?
|         yang:zero-based-counter64
|+--ro out-icmpv6-error-packets?
|         yang:zero-based-counter64
|+--ro out-icmpv6-error-bytes?
|         yang:zero-based-counter64
|+--ro dropped-icmpv4-packets?
|         yang:zero-based-counter64
|+--ro dropped-icmpv4-bytes?
|         yang:zero-based-counter64
|+--ro hairpin-ipv4-packets?
|         yang:zero-based-counter64
|+--ro hairpin-ipv4-bytes?
|         yang:zero-based-counter64
|+--ro active-softwire-num?
|         uint32
+--:(algo) {map-e or map-t}?
  +--rw algorithm
    +--rw algo-instance* [name]
```



```
+--rw name                string
+--rw enable?             boolean
+--rw algo-versioning
| +--rw version?         uint64
| +--rw date?           yang:date-and-time
+--rw (data-plane)?
| +--:(encapsulation) {map-e}?
| | +--rw br-ipv6-addr   inet:ipv6-address
| +--:(translation) {map-t}?
|   +--rw dmr-ipv6-prefix? inet:ipv6-prefix
+--rw ea-len              uint8
+--rw rule-ipv6-prefix    inet:ipv6-prefix
+--rw rule-ipv4-prefix    inet:ipv4-prefix
+--rw forwarding          boolean
+--rw port-set
| +--rw psid-offset?     uint8
| +--rw psid-len         uint8
| +--rw psid             uint16
+--ro traffic-stat
  +--ro discontinuity-time yang:date-and-time
  +--ro sent-ipv4-packets?
  |   yang:zero-based-counter64
  +--ro sent-ipv4-bytes?
  |   yang:zero-based-counter64
  +--ro sent-ipv6-packets?
  |   yang:zero-based-counter64
  +--ro sent-ipv6-bytes?
  |   yang:zero-based-counter64
  +--ro rcvd-ipv4-packets?
  |   yang:zero-based-counter64
  +--ro rcvd-ipv4-bytes?
  |   yang:zero-based-counter64
  +--ro rcvd-ipv6-packets?
  |   yang:zero-based-counter64
  +--ro rcvd-ipv6-bytes?
  |   yang:zero-based-counter64
  +--ro dropped-ipv4-packets?
  |   yang:zero-based-counter64
  +--ro dropped-ipv4-bytes?
  |   yang:zero-based-counter64
  +--ro dropped-ipv6-packets?
  |   yang:zero-based-counter64
  +--ro dropped-ipv6-bytes?
  |   yang:zero-based-counter64
  +--ro dropped-ipv4-fragments?
  |   yang:zero-based-counter64
  +--ro dropped-ipv4-fragment-bytes?
  |   yang:zero-based-counter64
```



```

    +--ro ipv6-fragments-reassembled?
    |   yang:zero-based-counter64
    +--ro ipv6-fragments-bytes-reassembled?
    |   yang:zero-based-counter64
    +--ro out-icmpv4-error-packets?
    |   yang:zero-based-counter64
    +--ro out-icmpv4-error-bytes?
    |   yang:zero-based-counter64
    +--ro out-icmpv6-error-packets?
    |   yang:zero-based-counter64
    +--ro out-icmpv6-error-bytes?
        yang:zero-based-counter64

```

notifications:

```

+---n softwire-binding-instance-event {binding-mode}?
| +--ro bind-name?
| |   -> /br-instances/binding/bind-instance/name
| +--ro invalid-entry*   leafref
| +--ro added-entry*     inet:ipv6-address
| +--ro modified-entry*  leafref
+---n softwire-algorithm-instance-event {map-e, map-t}?
+--ro algo-name
|   -> /br-instances/algorithm/algo-instance/name
+--ro invalid-entry-id*
|   -> /br-instances/algorithm/algo-instance/name
+--ro added-entry*
|   -> /br-instances/algorithm/algo-instance/name
+--ro modified-entry*
    -> /br-instances/algorithm/algo-instance/name

```

Figure 2: Softwire BR YANG Tree

5.2. Softwire BR Tree Diagram Description

The descriptions for leaves which are common with the CE module are provided in [Section 4.2](#). Descriptions for additional elements are provided below:

- o binding-table-versioning: optionally used to associate a version number and/or timestamp to the binding table. This can be used for logging or data retention purposes [[RFC7422](#)]. The version number is selected to uniquely identify the binding table configuration and a new timestamp value written whenever a change is made to the contents of the binding table or a new binding table list is created.
- o binding-entry: used to define the binding relationship between

3-tuples {lwB4's IPv6 address/prefix, the allocated IPv4 address, restricted port-set}. For detail information, please refer to [\[RFC7596\]](#).

- o software-num-max: used to set the maximum number of software binding rules that can be created on the lw4o6 element simultaneously. This parameter must not be set to zero because this is equivalent to disabling the BR instance.
- o active-software-num: holds the number of softwires currently provisioned on the BR element.

Additional information on some of the important notification nodes is listed below:

- o invalid-entry, added-entry, modified-entry: used to notify the NETCONF client that a specific binding entry or MAP rule has expired, been invalidated, added, or modified.

6. Software CE YANG Module

This module imports the modules defined in [\[RFC6991\]](#), [\[RFC8343\]](#), and [\[RFC7224\]](#). It also imports the 'ietf-software-common' and 'iana-tunnel-type' modules [\[I-D.ietf-software-iftunnel\]](#).

```
<CODE BEGINS>file "ietf-software-ce@2019-01-11.yang"
```

```
module ietf-software-ce {
  yang-version 1.1;
  namespace "urn:ietf:params:xml:ns:yang:ietf-software-ce";
  prefix software-ce;

  import ietf-inet-types {
    prefix inet;
    reference "Section 4 of RFC 6991";
  }
  import ietf-interfaces {
    prefix if;
    reference "RFC 8343: A YANG Data Model for Interface Management";
  }
  import ietf-software-common {
    prefix software-common;
    reference
      "RFC XXXX: YANG Modules for IPv4-in-IPv6 Address plus Port
       Softwires";
  }
  import iana-tunnel-type {
    prefix iana-tunnel-type;
  }
}
```



```
reference
  "RFC YYYY: Tunnel Interface Types YANG Module";
}

organization
  "IETF Softwire Working Group";
contact
  "WG Web: <https://datatracker.ietf.org/wg/softwire/>
  WG List: <mailto:softwire@ietf.org>

  Author: Qi Sun
          <mailto:sunqi.ietf@gmail.com>

  Author: Linhui Sun
          <mailto:lh.sunlinh@gmail.com>

  Author: Yong Cui
          <mailto:yong@csnet1.cs.tsinghua.edu.cn>

  Editor: Ian Farrer
          <mailto:ian.farrer@telekom.de>

  Author: Sladjana Zoric
          <mailto:sladjana.zoric@telekom.de>

  Editor: Mohamed Boucadair
          <mailto:mohamed.boucadair@orange.com>

  Author: Rajiv Asati
          <mailto:rajiva@cisco.com>";
description
  "This document defines a YANG module for the configuration and
  management of A+P Softwire Customer Premises Equipment (CEs). It
  covers Lightweight 4over6, MAP-E, and MAP-T mechanisms.

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



```
revision 2019-01-11 {
  description
    "Initial revision.";
  reference
    "RFC XXXX: YANG Modules for IPv4-in-IPv6 Address plus Port
      Softwires";
}

/*
 * Features
 */

feature binding-mode {
  description
    "Binding is used for configuring the Lightweight 4over6
mechanism.

    Binding based softwire mechanisms are IPv4-over-IPv6 tunnelling
    transition mechanisms specifically intended for complete
    independence between the IPv6 subnet prefix (and IPv6 address)
    and IPv4 address, with or without IPv4 address sharing.

    This is accomplished by maintaining state for each softwire
    (per-subscriber state) in the central Border Relay (BR) and
using
the
    a hub-and-spoke forwarding architecture. In order to delegate
    the
    NAPT function and achieve IPv4 address sharing, port-restricted
    IPv4 addresses needs to be allocated to CEs.

    This feature indicates that the network element can function as
    one or more binding based softwire instances.";
  reference
    "RFC7596: Lightweight 4over6: An Extension to the Dual-Stack Lite
    Architecture
    RFC7597: Mapping of Address and Port with Encapsulation (MAP-E)
    RFC7599: Mapping of Address and Port using Translation (MAP-T)";
}

feature map-e {
  description
    "MAP-E is an IPv6 transition mechanism for transporting IPv4
    packets across an IPv6 network using IP encapsulation. MAP-E
    allows for a reduction of the amount of centralized state using
    rules to express IPv4/IPv6 address mappings. This introduces an
    algorithmic relationship between the IPv6 subnet and IPv4
    address.

    This feature indicates that the network element can function as
    one or more MAP-E softwire instances.";
  reference
```

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```
    "RFC7597: Mapping of Address and Port with Encapsulation (MAP-
E)";
  }

  feature map-t {
    description
      "MAP-T is an IPv6 transition mechanism for transporting IPv4
      packets across an IPv6 network using IP translation. It
      leverages
      a double stateless NAT64 based solution as well as the stateless
      algorithmic address & transport layer port mapping algorithm
      defined for MAP-E.

      This feature indicates that the network element can function as
      one or more MAP-T softwire instances.";
    reference
      "RFC7599: Mapping of Address and Port using Translation (MAP-T)";
  }

  // Binding Entry

  grouping binding-entry {
    description
      "The binding BR (Border Relay) maintains an address binding table
      that contains the binding between the CE's IPv6 address,
      the allocated IPv4 address and restricted port-set.";
    leaf binding-ipv6info {
      type union {
        type inet:ipv6-address;
        type inet:ipv6-prefix;
      }
      description
        "The IPv6 information for a binding entry.

        When the IPv6 prefix type is used,
        the IPv6 source address of the CE is constructed
        according to the description in RFC7596.

        If the IPv6 address type is used, the CE can use
        any valid /128 address from a prefix assigned to
        the CE.";
      reference "Section 5.1 of RFC7596";
    }
    leaf br-ipv6-addr {
      type inet:ipv6-address;
      mandatory true;
      description
        "The IPv6 address of the binding BR.";
    }
  }
}
```



```
// configuration and stateful parameters for softwire CE interface

augment "/if:interfaces/if:interface" {
  when "derived-from(if:type, 'iana-tunnel-type:aplus')";
  description
    "Softwire CE interface configuration";
  leaf softwire-payload-mtu {
    type uint16;
    units "bytes";
    description
      "The payload IPv4 MTU for the softwire tunnel.";
  }
  leaf softwire-path-mru {
    type uint16;
    units "bytes";
    description
      "The path MRU for the softwire (payload + encapsulation
      overhead).";
    reference
      "RFC 4213: Basic Transition Mechanisms for IPv6 Hosts and
      Routers";
  }
}
choice ce-type {
  description
    "Sets the softwire CE mechanism";
  case binding {
    if-feature "binding-mode";
    description
      "CE binding configuration";
    uses binding-entry;
  }
  case algo {
    if-feature "map-e or map-t";
    description
      "CE algorithm configuration";
    container algo-instances {
      description
        "Collection of MAP-E/MAP-T parameters";
      list algo-instance {
        key "name";
        description
          "MAP forwarding rule instance for
          MAP-E/MAP-T";
        leaf name {
          type string;
          mandatory true;
          description
            "The name is used to uniquely identify an algorithm
```



```

        instance.

        This name can be automatically assigned
        or explicitly configured.";
    }
    uses software-common:algorithm-instance;
}
}
}
}
}
}
augment "/if:interfaces/if:interface/if:statistics" {
    when "derived-from(..if:type, 'iana-tunnel-type:aplusp')";
    description
        "Software CE interface statistics.";
    uses software-common:traffic-stat;
}

/*
 * Notifications
 */

notification software-ce-event {
    if-feature "binding-mode";
    description
        "CE notification";
    leaf ce-binding-ipv6-addr-change {
        type inet:ipv6-address;
        mandatory true;
        description
            "This notification is generated whenever the CE's binding IPv6
            address changes for any reason.";
    }
}
}
}
<CODE ENDS>

```

7. BR Software YANG Module

This module imports typedefs from [[RFC6991](#)]. It also imports the 'ietf-software-common' module.

```
<CODE BEGINS>file "ietf-software-br@2019-01-11.yang"
```

```

module ietf-software-br {
    yang-version 1.1;
    namespace "urn:ietf:params:xml:ns:yang:ietf-software-br";
    prefix software-br;

```



```
import ietf-inet-types {  
  prefix inet;  
  reference "Section 4 of RFC 6991";  
}  
import ietf-yang-types {  
  prefix yang;  
  reference "Section 3 of RFC 6991";  
}  
import ietf-softwire-common {  
  prefix softwire-common;  
  reference  
    "RFC XXXX: YANG Modules for IPv4-in-IPv6 Address plus Port  
    Softwires";  
}
```

organization

"IETF Softwire Working Group";

contact

"WG Web: <<https://datatracker.ietf.org/wg/softwire/>>

WG List: <<mailto:softwire@ietf.org>>

Author: Qi Sun
<<mailto:sunqi.ietf@gmail.com>>

Author: Linhui Sun
<<mailto:lh.sunlinh@gmail.com>>

Author: Yong Cui
<<mailto:yong@csnet1.cs.tsinghua.edu.cn>>

Editor: Ian Farrer
<<mailto:ian.farrer@telekom.de>>

Author: Sladjana Zoric
<<mailto:sladjana.zoric@telekom.de>>

Editor: Mohamed Boucadair
<<mailto:mohamed.boucadair@orange.com>>

Author: Rajiv Asati
<<mailto:rajiva@cisco.com>>";

description

"This document defines a YANG module for the configuration and management of A+P Softwire Border Routers. It covers Lightweight 4over6, MAP-E, and MAP-T mechanisms.

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authors of the code. All rights reserved.

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

```
revision 2019-01-11 {
  description
    "Initial revision.";
  reference
    "RFC XXXX: YANG Modules for IPv4-in-IPv6 Address plus Port
      Softwires";
}

/*
 * Groupings
 */

grouping port-set {
  description
    "Describes a set of layer 4 port numbers.

    This may be a simple port range, or use the Port Set
    Identifier (PSID) algorithm to represent a range of transport
    layer ports which will be used by a NAPT.";
  leaf psid-offset {
    type uint8 {
      range "0..16";
    }
    description
      "The number of offset bits. In Lightweight 4over6,
      the default value is 0 for assigning one contiguous
      port range. In MAP-E/T, the default value is 6,
      which means the system ports (0-1023) are excluded by
      default and the assigned port ranges are distributed across
      the entire port space, depending on either psid-len or the
      number of contiguous ports.";
  }
  leaf psid-len {
    type uint8 {
      range "0..15";
    }
  }
}
```



```
    mandatory true;
    description
      "The length of PSID, representing the sharing
      ratio for an IPv4 address. This, along with ea-len, can
      be used to calculate the number of contiguous ports per
      port range";
  }
  leaf psid {
    type uint16;
    mandatory true;
    description
      "Port Set Identifier (PSID) value, which
      identifies a set of ports algorithmically.";
  }
}

grouping binding-entry {
  description
    "The binding BR maintains an address binding table that
    contains the binding between the CE's IPv6 address,
    the allocated IPv4 address and restricted port-set.";
  leaf binding-ipv6info {
    type union {
      type inet:ipv6-address;
      type inet:ipv6-prefix;
    }
    description
      "The IPv6 information for a CE binding entry.
      When the IPv6 prefix type is used,
      the IPv6 source address of the CE is constructed
      according to the description in RFC7596;
      if the IPv6 address type is used, the CE can use
      any valid /128 address from a prefix assigned to
      the CE.";
    reference
      "RFC7596: Lightweight 4over6: An Extension to the Dual-Stack
      Lite Architecture";
  }
  leaf binding-ipv4-addr {
    type inet:ipv4-address;
    description
      "The IPv4 address assigned to the binding CE,
      which is used as the IPv4 external address
      for binding CE local NAPT44.";
  }
  container port-set {
    description
      "For Lightweight 4over6, the default value
```



```
        for offset should be 0, to configure one contiguous
        port range.";
    uses port-set {
        refine "psid-offset" {
            default "0";
        }
    }
}
leaf br-ipv6-addr {
    type inet:ipv6-address;
    description
        "The IPv6 address for binding BR.";
}
}

/*
 * Features
 */

feature binding-mode {
    description
        "Binding is used for configuring the Lightweight 4over6
mechanism.

        Binding based softwire mechanisms are IPv4-over-IPv6 tunnelling
        transition mechanisms specifically intended for complete
        independence between the IPv6 subnet prefix (and IPv6 address)
        and IPv4 address, with or without IPv4 address sharing.

        This is accomplished by maintaining state for each softwire
        (per-subscriber state) in the central Border Relay (BR) and
using
        a hub-and-spoke forwarding architecture. In order to delegate
the
        NAPT function and achieve IPv4 address sharing, port-restricted
        IPv4 addresses needs to be allocated to CEs.

        This feature indicates that the network element can function as
        one or more binding based softwire instances.";
    reference
        "RFC7596: Lightweight 4over6: An Extension to the Dual-Stack Lite
        Architecture
        RFC7597: Mapping of Address and Port with Encapsulation (MAP-E)
        RFC7599: Mapping of Address and Port using Translation (MAP-T)";
}

feature map-e {
    description
        "MAP-E is an IPv6 transition mechanism for transporting IPv4
        packets across an IPv6 network using IP encapsulation. MAP-E
        allows for a reduction of the amount of centralized state using
```

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rules to express IPv4/IPv6 address mappings. This introduces an algorithmic relationship between the IPv6 subnet and IPv4 address.

This feature indicates that the network element can function as one or more MAP-E softwire instances.";

reference

```
"RFC7597: Mapping of Address and Port with Encapsulation (MAP-E)";
}
```

```
feature map-t {
  description
```

```
  "MAP-T is an IPv6 transition mechanism for transporting IPv4
  packets across an IPv6 network using IP translation. It
```

```
  leverages
```

```
  a double stateless NAT64 based solution as well as the stateless
  algorithmic address & transport layer port mapping algorithm
  defined for MAP-E.
```

```
  This feature indicates that the network element can function as
  one or more MAP-T softwire instances.";
```

```
  reference
```

```
  "RFC7599: Mapping of Address and Port using Translation (MAP-T)";
}
```

```
container br-instances {
```

```
  description
```

```
  "BR instances enabled in a network element.";
```

```
  choice br-type {
```

```
    description
```

```
    "Select binding or algorithmic BR functionality.";
```

```
    case binding {
```

```
      if-feature "binding-mode";
```

```
      container binding {
```

```
        description
```

```
        "binding mechanism (binding table) configuration.";
```

```
        list bind-instance {
```

```
          key "name";
```

```
          description
```

```
            "A set of binding instances to be configured.";
```

```
          leaf name {
```

```
            type string;
```

```
            mandatory true;
```

```
            description
```

```
              "The name for the binding BR. It is used to uniquely
              distinguish a binding instance by its name.";
```

```
          }
```

```
        container binding-table-versioning {
```

```
          description
```



```
    "binding table's version";
  leaf version {
    type uint64;
    description
      "Version number for this binding table.";
  }
  leaf date {
    type yang:date-and-time;
    description
      "Timestamp when the binding table was activated.

      A binding instance may be provided with binding
      entries that may change in time (e.g., increase
      the size of the port set). When a party who is the
      victim of abuse presents an external IP address/

      the version of the binding table is important
      because depending on the version, a distinct

      may be identified.

      The timestamp is used as a key to find the
      appropriate binding table that was put into effect
      when an abuse occurred.";
    reference
      "RFC7422: Deterministic Address Mapping to Reduce
      Logging in Carrier-Grade NAT Deployments";
  }
}
leaf software-num-max {
  type uint32 {
    range "1..max";
  }
  mandatory true;
  description
    "The maximum number of softwires that can be created
    on the binding BR.";
}
leaf software-payload-mtu {
  type uint16;
  units "bytes";
  mandatory true;
  description
    "The payload IPv4 MTU for binding software.";
}
leaf software-path-mru {
  type uint16;
  units "bytes";
  mandatory true;
  description
```

port,

customer


```
        "The path MRU for binding software.";
    reference
        "RFC4213: Basic Transition Mechanisms for IPv6 Hosts
        and Routers";
}
leaf enable-hairpinning {
    type boolean;
    default "true";
    description
        "Enables/disables support for locally forwarding
        (hairpinning) traffic between two CEs.";
    reference "Section 6.2 of RFC7596";
}
container binding-table {
    description
        "binding table";
    list binding-entry {
        key "binding-ipv6info";
        description
            "binding entry";
        uses binding-entry;
    }
}
container icmp-policy {
    description
        "The binding BR can be configured to process or drop
        incoming ICMP messages, and to generate outgoing ICMP
        error messages.";
    container icmpv4-errors {
        description
            "ICMPv4 error processing configuration";
        leaf allow-incoming-icmpv4 {
            type boolean;
            default "true";
            description
                "Enables the processing of incoming ICMPv4
                packets.";
            reference
                "RFC7596: Lightweight 4over6: An Extension to
                the Dual-Stack Lite Architecture";
        }
    }
    leaf icmpv4-rate {
        type uint32;
        description
            "Rate limit threshold in messages per-second
            for processing incoming ICMPv4 errors messages";
    }
    leaf generate-icmpv4-errors {
```



```
    type boolean;
    default "true";
    description
      "Enables the generation of outgoing ICMPv4 error
      messages on receipt of an inbound IPv4 packet
      with no matching binding table entry.";
    reference "Section 5.2 of RFC7596.";
  }
}
container icmpv6-errors {
  description
    "ICMPv6 error processing configuration";
  leaf generate-icmpv6-errors {
    type boolean;
    default "true";
    description
      "Enables the generation of ICMPv6 error messages if
      no matching binding table entry is found for a
      received packet.";
    reference "Section 6.2 of RFC7596.";
  }
  leaf icmpv6-rate {
    type uint32;
    description
      "Rate limit threshold in messages per-second
      for sending ICMPv6 errors messages";
    reference "Section 9 of RFC7596.";
  }
}
}
container traffic-stat {
  config false;
  description
    "Traffic statistics information for the BR.";
  leaf discontinuity-time {
    type yang:date-and-time;
    mandatory true;
    description
      "The time of the most recent occasion on which the BR
      instance suffered a discontinuity. This must be
      initialized when the BR instance is configured
      or rebooted.";
  }
}
uses software-common:traffic-stat;
leaf dropped-icmpv4-packets {
  type yang:zero-based-counter64;
  description
    "ICMPv4 packets that are dropped as a result
```


of the ICMP policy. Typically, this can be any incoming ICMPv4 packets if ICMPv4 processing is disabled or incoming ICMPv4 packets that exceed the ICMPv4 rate-limit threshold.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of 'discontinuity-time'.";

```
}
leaf dropped-icmpv4-bytes {
  type yang:zero-based-counter64;
  description
    "ICMPv4 messages, in bytes, that are dropped as
    a result of the ICMP policy. Typically, it
    can be any incoming ICMPv4 packets if ICMPv4
    processing is disabled or incoming ICMPv4
    packets that exceed the ICMPv4 rate-limit
    threshold.

    Discontinuities in the value of this counter can
    occur at re-initialization of the management
    system, and at other times as indicated by
    the value of 'discontinuity-time'.";
}
leaf hairpin-ipv4-packets {
  type yang:zero-based-counter64;
  description
    "IPv4 packets locally routed between two CEs
    (hairpinned).

    Discontinuities in the value of this counter can
    occur at re-initialization of the management
    system, and at other times as indicated by
    the value of 'discontinuity-time'.";
}
leaf hairpin-ipv4-bytes {
  type yang:zero-based-counter64;
  description
    "IPv4 bytes locally routed between two CEs
    (hairpinned).

    Discontinuities in the value of this counter can
    occur at re-initialization of the management
    system, and at other times as indicated by
    the value of 'discontinuity-time'.";
}
leaf active-softwire-num {
```



```
    type uint32;
    config false;
    description
      "The number of currently active softwires on the
      binding instance.

      Discontinuities in the value of this counter can
      occur at re-initialization of the management
      system, and at other times as indicated by
      the value of 'discontinuity-time'.";
  }
}
}
}
}
case algo {
  if-feature "map-e or map-t";
  container algorithm {
    description
      " A set of parameters used for MAP-E/MAP-T.";
    list algo-instance {
      key "name";
      description
        "Instances of algorithm";
      leaf name {
        type string;
        mandatory true;
        description
          "The name is used to uniquely identify an algorithm
          instance.

          This name can be automatically assigned
          or explicitly configured.";
      }
      uses softwire-common:algorithm-instance;
    }
    container port-set {
      description
        "Indicates a set of ports.";
      uses port-set;
    }
  }
  container traffic-stat {
    config false;
    description
      "Traffic statistics information for the BR.";
    leaf discontinuity-time {
      type yang:date-and-time;
      mandatory true;
      description
```



```
        indexed by that ipv6 address.";
    }
    leaf-list modified-entry {
        type leafref {
            path
                "/br-instances/binding/"
                + "bind-instance[name=current()../bind-name]/"
                + "binding-table/binding-entry/binding-ipv6info";
        }
        description
            "The binding-table entry that has been modified.";
    }
}
notification softwire-algorithm-instance-event {
    if-feature "map-e or map-t";
    description
        "Notifications for algorithm instance when an entry is
        added, modified, or is not valid anymore.";
    leaf algo-name {
        type leafref {
            path "/br-instances/algorithm/algo-instance/name";
        }
        mandatory true;
        description
            "algorithmic instance event.";
    }
    leaf-list invalid-entry {
        type leafref {
            path "/br-instances/algorithm/algo-instance/name";
        }
        description
            "Invalid entry event.";
    }
    leaf-list added-entry {
        type leafref {
            path "/br-instances/algorithm/algo-instance/name";
        }
        description
            "Added entry.";
    }
    leaf-list modified-entry {
        type leafref {
            path "/br-instances/algorithm/algo-instance/name";
        }
        description
            "Modified entry.";
    }
}
```



```
}  
<CODE ENDS>
```

8. Common Software Element Groups YANG Module

This module imports typedefs from [[RFC6991](#)].

The following YANG module contains definitions that are used by both the software CE and software BR YANG modules.

```
<CODE BEGINS>file "ietf-software-common@2019-01-11.yang"
```

```
module ietf-software-common {  
  yang-version 1.1;  
  namespace "urn:ietf:params:xml:ns:yang:ietf-software-common";  
  prefix software-common;  
  
  import ietf-inet-types {  
    prefix inet;  
    reference "Section 4 of RFC 6991";  
  }  
  import ietf-yang-types {  
    prefix yang;  
    reference "Section 3 of RFC 6991";  
  }  
  
  organization  
    "IETF Software Working Group";  
  contact  
    "WG Web:  <https://datatracker.ietf.org/wg/software/>  
    WG List:  <mailto:software@ietf.org>  
  
    Author: Qi Sun  
            <mailto:sunqi.ietf@gmail.com>  
  
    Author: Linhui Sun  
            <mailto:lh.sunlinh@gmail.com>  
  
    Author: Yong Cui  
            <mailto:yong@csnet1.cs.tsinghua.edu.cn>  
  
    Editor: Ian Farrer  
            <mailto:ian.farrer@telekom.de>  
  
    Author: Sladjana Zoric  
            <mailto:sladjana.zoric@telekom.de>  
  
    Editor: Mohamed Boucadair
```


<mailto:mohamed.boucadair@orange.com>

Author: Rajiv Asati
<mailto:rajiva@cisco.com>;

description

"This document defines a YANG module defining types common to all A+P modules.

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

revision 2019-01-11 {

description

"Initial revision.";

reference

"RFC XXXX: YANG Modules for IPv4-in-IPv6 Address plus Port Softwires";

}

feature map-e {

description

"MAP-E is an IPv6 transition mechanism for transporting IPv4 packets across an IPv6 network using IP encapsulation. MAP-E allows for a reduction of the amount of centralized state using rules to express IPv4/IPv6 address mappings. This introduces an algorithmic relationship between the IPv6 subnet and IPv4 address.

This feature indicates that the network element can function as one or more MAP-E softwire instances.";

reference

"[RFC7597](#): Mapping of Address and Port with Encapsulation (MAP-

E)";

}

feature map-t {

description

"MAP-T is an IPv6 transition mechanism for transporting IPv4 packets across an IPv6 network using IP translation. It leverages

a double stateless NAT64 based solution as well as the stateless algorithmic address & transport layer port mapping algorithm defined for MAP-E.

This feature indicates that the network element can function as one or more MAP-T softwire instances.";

reference

"[RFC7599](#): Mapping of Address and Port using Translation (MAP-T)";

}

/*

* Groupings

*/

grouping algorithm-instance {

description

"A collection of parameters that is used fro MAP-E/MAP-T.";

leaf enable {

type boolean;

description

"Enable/disable an individual MAP-E or MAP-T rule.";

}

container algo-versioning {

description

"Version number for this algorithm instance";

leaf version {

type uint64;

description

"A version number for the mapping algorithm

rules provided to the algorithm instance";

}

leaf date {

type yang:date-and-time;

description

"Timestamp when the algorithm instance was activated.

An algorithm instance may be provided with mapping rules that may change in time (for example, increase the size of the port set). When a party who is the victim of abuse presents an external IP address/port, the version of the algorithm is important because depending on the version, a distinct customer may be identified.

The timestamp is used as a key to find the appropriate algorithm that was put into effect when an abuse occurred. ";

reference

"[RFC7422](#): Deterministic Address Mapping to Reduce


```
                Logging in Carrier-Grade NAT Deployments";
    }
}
choice data-plane {
  description
    "Selects MAP-E (encapsulation) or MAP-T
    (translation)";
  case encapsulation {
    if-feature "map-e";
    description
      "encapsulation for MAP-E";
    leaf br-ipv6-addr {
      type inet:ipv6-address;
      mandatory true;
      description
        "The IPv6 address of the MAP-E BR.";
    }
  }
  case translation {
    if-feature "map-t";
    description
      "translation for MAP-T";
    leaf dmr-ipv6-prefix {
      type inet:ipv6-prefix;
      description
        "The IPv6 prefix of the MAP-T BR.";
    }
  }
}
}
leaf ea-len {
  type uint8;
  mandatory true;
  description
    "Embedded Address (EA) bits are the IPv4 EA-bits in the IPv6
    address identifying an IPv4 prefix/address (or part thereof)
    or a shared IPv4 address (or part thereof) and a port-set
    identifier. The length of the EA-bits is defined as part of
    a MAP rule for a MAP domain.";
}
leaf rule-ipv6-prefix {
  type inet:ipv6-prefix;
  mandatory true;
  description
    "The Rule IPv6 prefix defined in the mapping rule.";
}
leaf rule-ipv4-prefix {
  type inet:ipv4-prefix;
  mandatory true;
}
```



```
    description
      "The Rule IPv4 prefix defined in the mapping rule.";
  }
  leaf forwarding {
    type boolean;
    mandatory true;
    description
      "This parameter specifies whether the rule may be used for
      forwarding (FMR). If set, this rule is used as an FMR;
      if not set, this rule is a Basic Mapping Rule (BMR) only
      and must not be used for forwarding.";
  }
}

grouping traffic-stat {
  description
    "Traffic statistics";
  leaf sent-ipv4-packets {
    type yang:zero-based-counter64;
    description
      "Number of decapsulated and forwarded IPv4 packets.

      Discontinuities in the value of this counter can occur
      at re-initialization of the management system, and at
      other times as indicated by the value of
      'discontinuity-time'.";
  }
  leaf sent-ipv4-bytes {
    type yang:zero-based-counter64;
    description
      "Decapsulated/translated IPv4 traffic sent, in bytes

      Discontinuities in the value of this counter can occur
      at re-initialization of the management system, and at
      other times as indicated by the value of
      'discontinuity-time'.";
  }
  leaf sent-ipv6-packets {
    type yang:zero-based-counter64;
    description
      "Number of encapsulated IPv6 packets sent.

      Discontinuities in the value of this counter can occur
      at re-initialization of the management system, and at
      other times as indicated by the value of
      'discontinuity-time'.";
  }
  leaf sent-ipv6-bytes {
```



```
type yang:zero-based-counter64;
description
  "Encapsulated IPv6 traffic sent, in bytes

  Discontinuities in the value of this counter can occur
  at re-initialization of the management system, and at
  other times as indicated by the value of
  'discontinuity-time'.";
}
leaf rcvd-ipv4-packets {
  type yang:zero-based-counter64;
  description
    "Number of IPv4 packets received.

    Discontinuities in the value of this counter can occur
    at re-initialization of the management system, and at
    other times as indicated by the value of
    'discontinuity-time'.";
}
leaf rcvd-ipv4-bytes {
  type yang:zero-based-counter64;
  description
    "IPv4 traffic received, in bytes.

    Discontinuities in the value of this counter can occur
    at re-initialization of the management system, and at
    other times as indicated by the value of
    'discontinuity-time'.";
}
leaf rcvd-ipv6-packets {
  type yang:zero-based-counter64;
  description
    "Number of IPv4-in-IPv6 packets received.

    Discontinuities in the value of this counter can occur
    at re-initialization of the management system, and at
    other times as indicated by the value of
    'discontinuity-time'.";
}
leaf rcvd-ipv6-bytes {
  type yang:zero-based-counter64;
  description
    "IPv4-in-IPv6 traffic received, in bytes.

    Discontinuities in the value of this counter can occur
    at re-initialization of the management system, and at
    other times as indicated by the value of
    'discontinuity-time'.";
```



```
}
leaf dropped-ipv4-packets {
  type yang:zero-based-counter64;
  description
    "Number of IPv4 packets dropped at the
    Internet-facing interface.

    Discontinuities in the value of this counter can occur
    at re-initialization of the management system, and at
    other times as indicated by the value of
    'discontinuity-time'.";
}
leaf dropped-ipv4-bytes {
  type yang:zero-based-counter64;
  description
    "IPv4 traffic dropped at the Internet-facing
    interface, in bytes.

    Discontinuities in the value of this counter can occur
    at re-initialization of the management system, and at
    other times as indicated by the value of
    'discontinuity-time'.";
}
leaf dropped-ipv6-packets {
  type yang:zero-based-counter64;
  description
    "Number of IPv4-in-IPv6 packets dropped.

    Discontinuities in the value of this counter can occur
    at re-initialization of the management system, and at
    other times as indicated by the value of
    'discontinuity-time'.";
}
leaf dropped-ipv6-bytes {
  type yang:zero-based-counter64;
  description
    "IPv4-in-IPv6 traffic dropped, in bytes.

    Discontinuities in the value of this counter can occur
    at re-initialization of the management system, and at
    other times as indicated by the value of
    'discontinuity-time'.";
}
leaf dropped-ipv4-fragments {
  type yang:zero-based-counter64;
  description
    "Number of fragmented IPv4 packets dropped.
```



```
        Discontinuities in the value of this counter can occur
        at re-initialization of the management system, and at
        other times as indicated by the value of
        'discontinuity-time.';
    }
    leaf dropped-ipv4-fragment-bytes {
        type yang:zero-based-counter64;
        description
            "Fragmented IPv4 traffic dropped, in bytes.

            Discontinuities in the value of this counter can occur
            at re-initialization of the management system, and at
            other times as indicated by the value of
            'discontinuity-time.';
        }
    leaf ipv6-fragments-reassembled {
        type yang:zero-based-counter64;
        description
            "Number of IPv6 fragments successfully reassembled.

            Discontinuities in the value of this counter can occur
            at re-initialization of the management system, and at
            other times as indicated by the value of
            'discontinuity-time.';
        }
    leaf ipv6-fragments-bytes-reassembled {
        type yang:zero-based-counter64;
        description
            "IPv6 fragments successfully reassembled, in bytes.

            Discontinuities in the value of this counter can occur
            at re-initialization of the management system, and at
            other times as indicated by the value of
            'discontinuity-time.';
        }
    leaf out-icmpv4-error-packets {
        type yang:zero-based-counter64;
        description
            "Internally generated ICMPv4 error packets.

            Discontinuities in the value of this counter can occur
            at re-initialization of the management system, and at
            other times as indicated by the value of
            'discontinuity-time.';
        }
    leaf out-icmpv4-error-bytes {
        type yang:zero-based-counter64;
        description
```


to these data nodes without proper protection can negatively affect network operations. An attacker who is able to access the BR can undertake various attacks, such as:

- o Setting the value of 'br-ipv6-addr' on the CE to point to an illegitimate BR so that it can intercept all the traffic sent by a CE. Illegitimately intercepting users' traffic is an attack with severe implications on privacy.
- o Setting the MTU to a low value, which may increase the number of fragments ('software-payload-mtu').
- o Disabling hairpinning (i.e., setting 'enable-hairpinning' to 'false') to prevent communications between CEs.
- o Setting 'software-num-max' to an arbitrary high value, which may be exploited by a misbehaving user to perform a DoS on the binding BR by mounting a massive number of softwires.
- o Setting 'icmpv4-rate' or 'icmpv6-rate' to a low value, which may lead to the deactivation of ICMP messages handling.
- o Accessing to private data maintained by the BR (e.g., the binding table or the algorithm configuration). Such data can be misused to track the activity of a host.
- o Instructing the BR to install entries which in turn will induce a DDoS attack by means of the notifications generated by the BR. This DDoS can be softened by defining a notification interval, but given that this interval parameter can be disabled or set to a low value by the misbehaving entity, the same problem will be observed.

Security considerations related to lw4o6, MAP-T, and MAP-E are discussed in [[RFC7596](#)], [[RFC7597](#)], and [[RFC7599](#)] respectively.

Security considerations given in [[RFC7950](#)] are also applicable here.

10. IANA Considerations

This document requests IANA to assign a new tunnel type under the "tunnelType" sub-registry of the "ifType definitions" registry maintained at [[TUNNELTYPE-IANA-REGISTRY](#)] and use the following data for the new entry:

Decimal: TDB1
Name: aplusp
Description: A+P encapsulation
Reference: [[RFC6346](#)]

This document requests IANA to register the following in the "ns" subregistry within the "IETF XML Registry" [[RFC3688](#)]:

URI: urn:ietf:params:xml:ns:yang:ietf-softwire-ce
Registrant Contact: The IESG.
XML: N/A; the requested URI is an XML namespace.

URI: urn:ietf:params:xml:ns:yang:ietf-softwire-br
Registrant Contact: The IESG.
XML: N/A; the requested URI is an XML namespace.

URI: urn:ietf:params:xml:ns:yang:ietf-softwire-common
Registrant Contact: The IESG.
XML: N/A; the requested URI is an XML namespace.

This document requests that IANA registers the following YANG modules in the "YANG Module Names" subregistry [[RFC7950](#)] within the "YANG Parameters" registry.

name: ietf-softwire-ce
namespace: urn:ietf:params:xml:ns:yang:ietf-softwire-ce
prefix: softwire-ce
reference: RFC XXXX

name: ietf-softwire-br
namespace: urn:ietf:params:xml:ns:yang:ietf-softwire-br
prefix: softwire-br
reference: RFC XXXX

name: ietf-softwire-common
namespace: urn:ietf:params:xml:ns:yang:ietf-softwire-common
prefix: softwire-common
reference: RFC XXXX

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12. Contributing Authors

The following individuals are co-authors:

Yong Cui
Tsinghua University
Beijing 100084
P.R. China
Phone: +86-10-6260-3059
Email: cuiyong@tsinghua.edu.cn

Qi Sun
Tsinghua University
Beijing 100084
P.R. China
Phone: +86-10-6278-5822
Email: sunqi.ietf@gmail.com

Linhui Sun
Tsinghua University
Beijing 100084
P.R. China
Phone: +86-10-6278-5822
Email: lh.sunlinh@gmail.com

Sladjana Zechlin
Deutsche Telekom AG
Landgrabenweg 151
Bonn, NRW 53227
Germany
Email: sladjana.zechlin@telekom.de

Rajiv Asati
Cisco Systems, Inc.
7025 Kit Creek Rd.
RTP, NC 27709
USA
Email: Rajiva@cisco.com

13. Contributors

The following individual contributed to this document:

Hao Wang
Tsinghua University
Beijing 100084
P.R.China
Phone: +86-10-6278-5822
Email: wangh13@mails.tsinghua.edu.cn

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Appendix A. Configuration Examples

The following sections provide examples of how the softwire YANG modules can be used for configuring softwire elements.

A.1. Configuration Example for a lw4o6 BR Binding-Table

The lwAFTR maintains an address binding table which contains the following 3-tuples:

- o IPv6 Address for a single lwB4
- o Public IPv4 Address
- o Restricted port-set

The entry has two functions: the IPv6 encapsulation of inbound IPv4 packets destined to the lwB4 and the validation of outbound IPv4-in-IPv6 packets received from the lwB4 for de-capsulation.

Consider an example for the following lw4o6 binding table entry:

```
lwB4 Binding IPv6 Address:  2001:db8::1
lwB4 Binding IPv4 Address:  192.0.2.1
lwB4 PSID:                  0x34
lwB4 PSID Length            8
BR IPv6 Address:            2001:db8:1::2
```



```
<br-instances>
  <binding>
    <bind-instance>
      <name>mybinding-instance</name>
      <binding-table>
        <binding-entry>
          <binding-ipv6info>2001:db8::1</binding-ipv6info>
          <binding-ipv4-addr>192.0.2.1</binding-ipv4-addr>
          <port-set>
            <psid>52</psid>
            <psid-len>8</psid-len>
          </port-set>
          <br-ipv6-addr>2001:db8:1::2</br-ipv6-addr>
        </binding-entry>
      </binding-table>
      <software-num-max>1024</software-num-max>
      <software-path-mru>1540</software-path-mru>
      <software-payload-mtu>1500</software-payload-mtu>
    </bind-instance>
  </binding>
</br-instances>
```

Figure 3: lw406 Binding-Table Configuration XML

A.2. Configuration Example for a MAP-E BR

A MAP-E BR is configured with forward mapping rules for the CEs it is serving. In this example (taken from [\[RFC7597\]](#), [Appendix A](#), Example 2), the following parameters are required:

- o Rule IPv6 Prefix
- o Rule IPv4 Prefix
- o Rule EA-bit bit length
- o IPv6 Address of MAP-BR

The mapping rule has two functions: identifying the destination CE IPv6 address for encapsulating inbound IPv4 packets and the validation of outbound IPv4-in-IPv6 packets received from the CE for de-capsulation.

The transport type for the data plane also needs to be configured for encapsulation to enable MAP-E and forwarding needs to be enabled.

Consider an example for the following MAP-E Forwarding Mapping Rule:

Data plane: encapsulation
Rule IPv6 Prefix: 2001:db8::/40
Rule IPv4 Prefix: 192.0.2.0/24
Rule EA-bit Length: 16
BR IPv6 Address: 2001:db8:ffff::1

Figure 4 provides the example MAP-E BR configuration xml.

```
<br-instances>  
  <algorithm>  
    <algo-instance>  
      <name>myalgo-instance</name>  
      <encapsulation>  
        <br-ipv6-addr>2001:db8:ffff::1</br-ipv6-addr>  
      </encapsulation>  
      <ea-len>16</ea-len>  
      <rule-ipv4-prefix>192.0.2.0/24</rule-ipv4-prefix>  
      <rule-ipv6-prefix>2001:db8::/40</rule-ipv6-prefix>  
      <forwarding>true</forwarding>  
      <port-set>  
        <psid-offset>6</psid-offset>  
        <psid-len>8</psid-len>  
      </port-set>  
    </algo-instance>  
  </algorithm>  
</br-instances>
```

Figure 4: MAP-E FMR Configuration XML

[A.3.](#) lw4o6 CE Configuration Example

This section provides XML examples for configuring a lw4o6 CE. Examples for routing and NAT44 are also provided for convenience.

Consider an example for the following lw4o6 CE configuration:

lwB4 Binding IPv6 Address: 2001:db8::1
lwB4 Binding IPv4 Address: 192.0.2.1
lwB4 PSID: 0x34
lwB4 PSID Length 8

BR IPv6 Address: 2001:db8:1::2

```
<config xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <interfaces xmlns="urn:ietf:params:xml:ns:yang:ietf-interfaces">
    <interface>
      <name>lw406-wan</name>
      <type>iana-tunnel-type:aplus</type>
      <br-ipv6-addr
        xmlns="urn:ietf:params:xml:ns:yang:ietf-softwire-ce">
        2001:db8:1::2
      </br-ipv6-addr>
      <binding-ipv6info
        xmlns="urn:ietf:params:xml:ns:yang:ietf-softwire-ce">
        2001:db8::1
      </binding-ipv6info>
    </interface>
  </interfaces>
</config>
```

Figure 5: lw406 CE Configuration XML

In the example depicted in Figure 5, the interface name is defined for the softwire tunnel. This name is then referenced by the routing configuration for the IPv4 route. Figure 6 provides an example configuration for the CE's IPv4 routing, using the YANG module described in [[RFC8349](#)].


```
<config xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <routing xmlns="urn:ietf:params:xml:ns:yang:ietf-routing">
    <control-plane-protocols>
      <control-plane-protocol>
        <type>static</type>
        <name>v4</name>
        <static-routes>
          <ipv4
            xmlns="urn:ietf:params:xml:ns:yang:ietf-ipv4-unicast-
routing">
            <route>
              <destination-prefix>0.0.0.0/0</destination-prefix>
              <next-hop>
                <outgoing-interface>lw4o6-wan</outgoing-interface>
              </next-hop>
            </route>
          </ipv4>
        </static-routes>
      </control-plane-protocol>
    </control-plane-protocols>
  </routing>
</config>
```

Figure 6: lw4o6 CE Routing Configuration XML

Figure 7 provides an example configuration for the CE's NAT44 function, using the YANG module described in [[RFC8512](#)].

```
<config xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <nat xmlns="urn:ietf:params:xml:ns:yang:ietf-nat">
    <instances>
      <instance>
        <id>1</id>
        <policy>
          <policy-id>1</policy-id>
          <external-ip-address-pool>
            <pool-id>1</pool-id>
            <external-ip-pool>192.0.2.1</external-ip-pool>
          </external-ip-address-pool>
          <port-set-restrict>
            <port-set-algo>
              <psid-offset>6</psid-offset>
              <psid-len>8</psid-len>
              <psid>52</psid>
            </port-set-algo>
          </port-set-restrict>
          <notify-pool-usage>
            <pool-id>1</pool-id>
            <high-threshold>80</high-threshold>
          </notify-pool-usage>
        </policy>
      </instance>
    </instances>
  </nat>
</config>
```



```
    </notify-pool-usage>
  </policy>
  <mapping-limits>
    <limit-per-protocol>
      <protocol-id>1</protocol-id>
      <limit>8</limit>
    </limit-per-protocol>
    <limit-per-protocol>
      <protocol-id>6</protocol-id>
      <limit>32</limit>
    </limit-per-protocol>
    <limit-per-protocol>
      <protocol-id>17</protocol-id>
      <limit>16</limit>
    </limit-per-protocol>
  </mapping-limits>
  <mapping-table>
    <mapping-entry>
      <index>1</index>
      <external-src-address>192.0.2.1/32</external-src-address>
      <internal-src-address>192.168.1.0/24</internal-src-
address>
      <transport-protocol>6</transport-protocol>
    </mapping-entry>
    <mapping-entry>
      <index>2</index>
      <external-src-address>192.0.2.1/32</external-src-address>
      <internal-src-address>192.168.1.0/24</internal-src-
address>
      <transport-protocol>17</transport-protocol>
    </mapping-entry>
    <mapping-entry>
      <index>3</index>
      <external-src-address>192.0.2.1/32</external-src-address>
      <internal-src-address>192.168.1.0/24</internal-src-
address>
      <transport-protocol>1</transport-protocol>
    </mapping-entry>
  </mapping-table>
</instance>
</instances>
</nat>
</config>
```

Figure 7: lw4o6 NAT Configuration XML

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January

Ian Farrer (editor)
Deutsche Telekom AG
CTO-ATI, Landgrabenweg 151
Bonn, NRW 53227
Germany

Email: ian.farrer@telekom.de

Mohamed Boucadair (editor)
Orange
Rennes 35000
France

Email: mohamed.boucadair@orange.com

