

Network  
Internet-Draft  
Updates: [7296](#) (if approved)  
Intended status: Standards Track  
Expires: 25 September 2022

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24 March 2022

Labeled IPsec Traffic Selector support for IKEv2  
draft-ietf-ipsecme-labeled-ipsec-07

## Abstract

This document defines a new Traffic Selector (TS) Type for Internet Key Exchange version 2 to add support for negotiating Mandatory Access Control (MAC) security labels as a traffic selector of the Security Policy Database (SPD). Security Labels for IPsec are also known as "Labeled IPsec". The new TS type is TS\_SECLABEL, which consists of a variable length opaque field specifying the security label. This document updates the IKEv2 TS negotiation specified in [RFC 7296 Section 2.9](#).

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[1.](#) Introduction

In computer security, Mandatory Access Control usually refers to systems in which all subjects and objects are assigned a security label. A security label is comprised of a set of security attributes. The security labels along with a system authorization policy determine access. Rules within the system authorization policy determine whether the access will be granted based on the security attributes of the subject and object.

Traditionally, security labels used by Multilevel Systems (MLS) are comprised of a sensitivity level (or classification) field and a compartment (or category) field, as defined in [[FIPS188](#)] and [[RFC5570](#)]. As MAC systems evolved, other MAC models gained in popularity. For example, SELinux, a Flux Advanced Security Kernel (FLASK) implementation, has security labels represented as colon-separated ASCII strings composed of values for identity, role, and

type. The security labels are often referred to as security contexts.

Traffic Selector (TS) payloads specify the selection criteria for packets that will be forwarded over the newly set up IPsec SA as enforced by the Security Policy Database (SPD, see [\[RFC4301\]](#)). This document updates the Traffic Selector negotiation specified in [Section 2.9 of \[RFC7296\]](#).

This document specifies a new Traffic Selector Type TS\_SECLABEL for IKEv2 that can be used to negotiate security labels as additional selectors for the Security Policy Database (SPD) to further restrict the type of traffic allowed to be sent and received over the IPsec SA.

### [1.1.](#) Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [BCP 14 \[RFC2119\] \[RFC8174\]](#) when, and only when, they appear in all capitals, as shown here.

### [1.2.](#) Traffic Selector clarification

The negotiation of Traffic Selectors is specified in [Section 2.9 of \[RFC7296\]](#) where it defines two TS Types (TS\_IPV4\_ADDR\_RANGE and TS\_IPV6\_ADDR\_RANGE). The Traffic Selector payload format is specified in [Section 3.13 of \[RFC7296\]](#). However, the term Traffic Selector is used to denote the traffic selector payloads and individual traffic selectors of that payload. Sometimes the exact meaning can only be learned from context or if the item is written in plural ("Traffic Selectors" or "TSs"). This section clarifies these terms as follows:

A Traffic Selector (no acronym) is one selector for traffic of a specific Traffic Selector Type (TS\_TYPE). For example a Traffic Selector of TS\_TYPE TS\_IPV4\_ADDR\_RANGE for UDP traffic in the IP network 198.51.100.0/24 covering all ports, is denoted as (17, 0,

198.51.100.0-198.51.100.255)

A Traffic Selector payload (TS) is a set of one or more Traffic Selectors of the same or different TS\_TYPES, but MUST include at least one TS\_TYPE of TS\_IPV4\_ADDR\_RANGE or TS\_IPV6\_ADDR\_RANGE. For example, the above Traffic Selector by itself in a TS payload is denoted as TS((17, 0, 198.51.100.0-198.51.100.255))

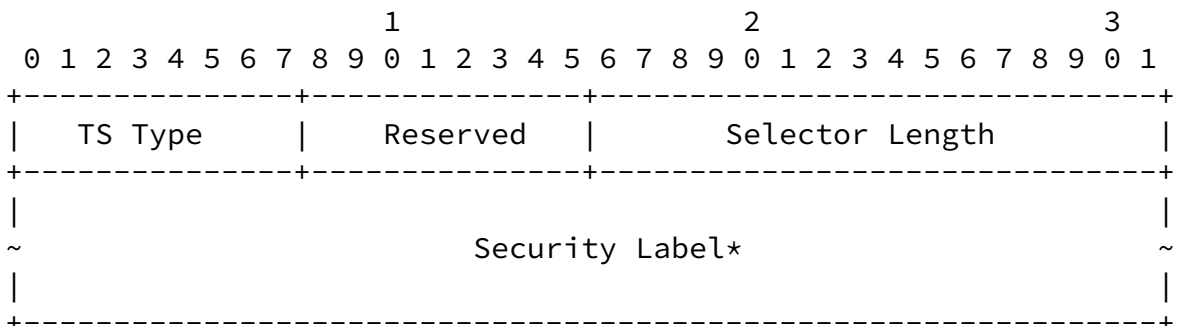
1.3. Traffic Selector update

The negotiation of Traffic Selectors is specified in [Section 2.9 of \[RFC7296\]](#) and states that the TSi/TSr payloads MUST contain at least one Traffic Selector type. This document updates the text to mean that the TSi/TSr payloads MUST contain at least one Traffic Selector of type TS\_IPV4\_ADDR\_RANGE or TS\_IPV6\_ADDR\_RANGE, as other Traffic Selector types can be defined that are complimentary to these Traffic Selector Types and cannot be selected on their own without TS\_IPV4\_ADDR\_RANGE or TS\_IPV6\_ADDR\_RANGE. The below defined TS\_SECLABEL Traffic Selector Type is an example of this.

2. TS\_SECLABEL Traffic Selector Type

This document defines a new TS Type, TS\_SECLABEL that contains a single new opaque Security Label.

2.1. TS\_SECLABEL payload format



## Figure 1: Labeled IPsec Traffic Selector

\*Note: All fields other than TS Type and Selector Length depend on the TS Type. The fields shown is for TS Type TS\_SECLABEL, the selector this document defines.

- \* TS Type (one octet) - Set to 10 for TS\_SECLABEL,
- \* Selector Length (2 octets, unsigned integer) - Specifies the length of this Traffic Selector substructure including the header.
- \* Security Label - An opaque byte stream of at least one octet.

### [2.2.](#) TS\_SECLABEL properties

The TS\_SECLABEL Traffic Selector Type does not support narrowing or wildcards. It MUST be used as an exact match value.

The Security Label contents are opaque to the IKE implementation. That is, the IKE implementation might not have any knowledge of the meaning of this selector, other than as a type and opaque value to pass to the SPD.

A zero length Security Label MUST NOT be used. If a received TS payload contains a TS\_TYPE of TS\_SECLABEL with a zero length Security Label, that specific Traffic Selector MUST be ignored. If no other Traffic Selector of TS\_TYPE TS\_SECLABEL can be selected, a TS\_UNACCEPTABLE Error Notify message MUST be returned. A zero length Security Label MUST NOT be interpreted as a wildcard security label.

If multiple Security Labels are allowed for a given IP protocol, start and end address/port match, the initiator includes all of the acceptable TS\_SECLABEL's and the responder MUST select one of them.

If the Security Label traffic selector is optional from a configuration point of view, the initiator will have to choose which TS payload to attempt first. If it includes the Security Label and receives a TS\_UNACCEPTABLE, it can attempt a new Child SA negotiation without that Security Label.

A responder that selected a TS with TS\_SECLABEL MUST use the Security Label for all selector operations on the resulting TS. It MUST NOT select a TS\_SECLABEL without using the specified Security Label, even if it deems the Security Label optional, as the initiator has indicated (and expects) that Security Label will be set for all traffic matching the negotiated TS.

### 3. Traffic Selector negotiation

This document updates the [[RFC7296](#)] specification as follows:

Each TS payload (TS<sub>i</sub> and TS<sub>r</sub>) MUST contain at least one TS\_TYPE of TS\_IPV4\_ADDR\_RANGE or TS\_IPV6\_ADDR\_RANGE.

Each TS payload (TS<sub>i</sub> or TS<sub>r</sub>) MAY contain one or more other TS\_TYPES, such as TS\_SECLABEL.

A responder MUST create each TS response by creating one or more (narrowed or not) TS\_IPV4\_ADDR\_RANGE or TS\_IPV6\_ADDR\_RANGE entries, plus one of each further TS\_TYPE present in the offered TS by the initiator. If this is not possible, it MUST return a TS\_UNACCEPTABLE Error Notify payload.

If a specific TS\_TYPE (other than TS\_IPV4\_ADDR\_RANGE or TS\_IPV6\_ADDR\_RANGE which are mandatory) is deemed optional, the initiator SHOULD first try to negotiate the Child SA with the TS

payload including the optional TS\_TYPE. Upon receiving TS\_UNACCEPTABLE, it SHOULD attempt a new Child SA negotiation using the same TS but without the optional TS\_TYPE.

#### 3.1. Example TS negotiation

An initiator could send:

```
TSi = ((17,24233,198.51.12-198.51.12),
       (17,0,192.0.2.0-192.0.2.255),
       (0,0,198.51.0-198.51.255),
       TS_SECLABEL1, TS_SECLABEL2)
```

```
TSr = ((17,53,203.0.113.1-203.0.113.1),
       (17,0,203.0.113.0-203.0.113.255),
```

```
(0,0,203.0.113.0-203.0.113.255),  
TS_SECLABEL1, TS_SECLABEL2)
```

Figure 2: initiator TS payloads example

The responder could answer with the following example:

```
TSi = ((0,0,198.51.0-198.51.255),  
       TS_SECLABEL1)  
  
TSr = (((0,0,203.0.113.0-203.0.113.255),  
       TS_SECLABEL1)
```

Figure 3: responder TS payloads example

### [3.2.](#) Considerations for using multiple TS\_TYPES in a TS

It would be unlikely that the traffic for TSi and TSr would have a different Security Label, but this specification does allow this to be specified. If the initiator does not support this, and wants to prevent the responder from picking different labels for the TSi / TSr payloads, it should attempt a Child SA negotiation with only the first Security Label first, and upon failure retry a new Child SA negotiation with only the second Security Label.

If different IP ranges can only use different specific Security Labels, than these should be negotiated in two different Child SA negotiations. If in the example above, the initiator only allows 192.0.2.0/24 with TS\_SECLABEL1, and 198.51.0/24 with TS\_SECLABEL2, than it MUST NOT combine these two ranges and security labels into one Child SA negotiation.

The mechanism of narrowing of Traffic Selectors with TS\_IPV4\_ADDR\_RANGE and TS\_IPV6\_ADDR\_RANGE does not apply to TS\_SECLABEL as the Security Label itself is not interpreted and cannot be narrowed. It MUST be matched exactly. Since a rekey MUST NOT narrow down the Traffic Selectors narrower than the scope currently in use, the only valid choice of TS\_SECLABEL for a rekey is the identical TS\_SECLABEL that is in use by the Child SA being rekeyed. If the TS\_LABEL is missing from the TS during the rekey

negotiation, the negotiation MUST fail with TS\_UNACCEPTABLE.

#### 4. Security Considerations

It is assumed that the Security Label can be matched by the IKE implementation to its own configured value, even if the IKE implementation itself cannot interpret the Security Label value.

A packet that matches an SPD entry for all components except the Security Label would be treated as "not matching". If no other SPD entries match, the (mis-labeled) traffic might end up being transmitted in the clear. It is presumed that other Mandatory Access Control methods are in place to prevent mis-labeled traffic from reaching the IPsec subsystem, or that the IPsec subsystem itself would install a REJECT/DISCARD rule in the SPD to prevent unlabeled traffic otherwise matching a labeled security SPD rule from being transmitted without IPsec protection.

#### 5. IANA Considerations

This document defines one new entry in the IKEv2 Traffic Selector Types registry:

[Note to RFC Editor (please remove before publication): This value has already been added via Early Allocation.]

Value	TS Type	Reference
10	TS_SECLABEL [this document]	

Figure 4

#### 6. Implementation Status

[Note to RFC Editor: Please remove this section and the reference to [\[RFC7942\]](#) before publication.]

This section records the status of known implementations of the protocol defined by this specification at the time of posting of this Internet-Draft, and is based on a proposal described in [\[RFC7942\]](#).



assist the IETF in its decision processes in progressing drafts to RFCs. Please note that the listing of any individual implementation here does not imply endorsement by the IETF. Furthermore, no effort has been spent to verify the information presented here that was supplied by IETF contributors. This is not intended as, and must not be construed to be, a catalog of available implementations or their features. Readers are advised to note that other implementations may exist.

According to [[RFC7942](#)], "this will allow reviewers and working groups to assign due consideration to documents that have the benefit of running code, which may serve as evidence of valuable experimentation and feedback that have made the implemented protocols more mature. It is up to the individual working groups to use this information as they see fit".

Authors are requested to add a note to the RFC Editor at the top of this section, advising the Editor to remove the entire section before publication, as well as the reference to [[RFC7942](#)].

#### [6.1.](#) Libreswan

Organization: The Libreswan Project

Name: <https://lists.libreswan.org/mailman/listinfo/swan-dev/>

Description: Implementation has been released as part of libreswan version 4.4.

Level of maturity: beta

Coverage: Implements the entire draft using SELinux based labels

Licensing: GPLv2

Implementation experience: No interop testing has been done yet. The code works as proof of concept, but is not yet production ready when using multiple different labels with on-demand kernel ACQUIRES.

Contact: Libreswan Development: [swan-dev@libreswan.org](mailto:swan-dev@libreswan.org)

## 7. Acknowledgements

A large part of the introduction text was taken verbatim from [[draft-jml-ipsec-ikev2-security-label](#)] whose authors are J Latten, D. Quigley and J. Lu. Valery Smyslov provided valuable input regarding IKEv2 Traffic Selector semantics.

## 8. References

### 8.1. Normative References

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Expires 25 September 2022

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