Host Identity Protocol Internet-Draft Intended status: Experimental Expires: March 7, 2012 T. Heer H. Wirtz RWTH Aachen University, Communication and Distributed Systems Group Varjonen Helsinki Institute for Information Technology September 4, 2011

# Service Identifiers for HIP draft-heer-hip-service-01

#### Abstract

The Host Identity Protocol [RFC5201] is a signaling protocol for secure communication, mobility, and multihoming that introduces a cryptographic namespace. This document specifies an extension for HIP that enables HIP end-hosts and HIP-aware middleboxes to announce services to HIP hosts during a HIP Base EXchange (BEX) or HIP update. Service providers are able to specify the type and requirements of a service; clients can then decide to agree on the terms of service. This allows the service provider to verify the accordance of the client with the service conditions while the client is able to verify the authenticity of the used service.

#### Requirements Language

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 [<u>RFC2119</u>].

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## 1. Introduction

The Host Identity Protocol (HIP) introduces a new cryptographic namespace, based on public keys, in order to secure Internet communication. Several HIP-related documents are concerned with the provision and discovery of services, e.g., the HIP registration extension [RFC5203] and the HIP middlebox authentication extension [I-D.heer-hip-middle-auth]. This document specifies a new HIP parameter that lets service providers communicate properties and requirements of a service to the HIP end-hosts and to on-path HIPaware network entities. Service providers can either be other HIP end-hosts (Initiator or Responder), on-path network entities (HIPaware middleboxes and other HIP-aware network infrastructure elements), or entities using the HIP registration extension.

# 2. Terminology

In addition to the terminology defined in [RFC5203], this document defines the following terms:

Service provider: A HIP end-host or HIP-aware on-path entity (middlebox) that offers a service to a HIP end-host. Middleboxes that offer a service can either use the HIP registration extension [RFC5203] or the HIP middlebox authentication extension [I-D.heer-hip-middle-auth].

Client: A HIP end-host (Initiator or Responder) that is offered a service. The client can choose whether to accept or to deny the offered service.

#### 3. Protocol Overview

The service announcement and service acknowledgement procedure defined in this document is a two-way communication process that integrates into the regular HIP control channel packet exchanges (i.e. the HIP BEX and the HIP update mechanism).

During a base exchange or HIP update mechanism, a service provider (the HIP end-host or a HIP-aware service provider on the communication path) can add a SERVICE\_OFFER or SERVICE\_OFFER\_UNSIGNED to an R1, I2, R2, or UPDATE packet. In addition, the SERVICE\_OFFER\_UNSIGNED can also be aded to I1 packets. The SERVICE\_OFFER provides general information about the service and service-specific information for the client. This information is addressed to the receiver of the HIP control packet. Each HIP packet can contain multiple SERVICE\_OFFER parameters from one or more service providers.

The client reads the SERVICE\_OFFER parameters from the incoming HIP control packet and based on local policies decides to accept or deny the service offer from the service provider. If it decides to accept the service offer and if the service requires an acknowledgement (indicated by a set ACK bit in the parameter), it responds by creating a SERVICE\_ACK parameter which it sends in the signed part of the next regular HIP control packet. If the HIP control packet containing the SERVICE\_OFFER does not require an immediate response in the next control packet, the receiver of the SERVICE\_OFFER generates an additional HIP UPDATE packet that contains the SERVICE\_ACK. If a client declines the service offer or no acknowledgement is required, it does not respond with a SERVICE\_ACK parameter.

The SERVICE\_OFFER parameter comes in two flavors: SERVICE\_OFFER and SERVICE\_OFFER\_UNSIGNED. The SERVICE\_OFFER parameter is covered by the signature of the HIP control packet that contains it. Therefore, it can only be added by the HIP end-host that generates the HIP control packet. The SERVICE\_OFFER\_UNSIGNED is not covered by the signature in the HIP control packet, it is added by HIP-aware middleboxes or HIP end-hosts. Consequently, end-hosts can decide whether to use the signed or unsigned version of the parameter. An example in which an end-host may prefer to use the unsigned parameter is the use of pre-created R1 packets which should include a SERVICE\_OFFER that depends on properties of the Initiator (e.g. its

HI or IP address).

The service provider can determine whether the client acknowledges the service offer by checking the presence of a SERVICE\_ACK parameter with a matching SERVICE\_ID in the next packet. The SERVICE\_ACK contains the hash of the service offer, allowing the service provider to verify that the user has accepted the terms of service as added by the service provider in the SERVICE\_OFFER. Replying with the hash of the complete SERVICE\_OFFER ensures that the client adheres to all conditions of the service offer and that the SERVICE\_OFFER\_UNSIGNED parameter was delivered without modification in transit. Additionally, the service provider SHOULD verify the validity of the signature in the HIP control packet. In order to shelter against Denial-of-Service (DoS) attacks, end-hosts and middleboxes can utilize the puzzle mechanisms specified in [<u>RFC5201</u>] for end-hosts and [<u>I-D.heer-hip-middle-auth</u>] for middleboxes

## <u>3.1</u>. HIP Parameters

#### 3.1.1. SERVICE\_OFFER and SERVICE\_OFFER\_UNSIGNED Parameters

The SERVICE\_OFFER and the SERVICE\_OFFER\_UNSIGNED have identical structures and semantics. The two parameters differ only in their type numbers. Therefore, we discuss only about the contents of the SERVICE\_OFFER parameter while the following specifications concerning the SERVICE\_OFFER parameter also apply to the SERVICE\_OFFER\_UNSIGNED parameter.

The SERVICE\_OFFER parameter is depicted below. It consists of three parts:

- SERVICE\_PROPERTIES (SP): The SERVICE\_PROPERTIES field provides the receiving host with a basic classification of the service based on general parameters. The service properties are an aid for the end-hosts for understanding the nature of an unknown service.
- 2. SERVICE\_ID (SID): The SERVICE\_ID is a number that identifies a service or a class of services. The SERVICE\_DESCRIPTION is interpreted depending on the SERVICE\_ID. The SERVICE\_ID MUST be known to all hosts that intend to use that particular service. The SID numbers from 0 to 2^31-1 are assigned by IANA. SID numbers from 2^31 to 2^32-1 are unallocated and may be used by service providers without prior request or notice.
- SERVICE\_DESCRIPTION (SD): The SERVICE\_DESCRIPTION field is a variable-length data blob that is interpreted based on the information in the SID field. It MUST be understood by all hosts

that intend to use the service. The SD field allows a service to provide specific service-related information. The structure and semantics of the SD field are not part of this document but are specified by the service operators.

0 2 1 3 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 Туре Length SP (SERVICE\_PROPERTIES) (32 bit) SID (SERVICE ID) (32 bit) 1 SD (SERVICE\_DESCRIPTION) (variable length) / / +-+-+-+-+-+-+-+-| Padding | 

- Type 970 (SERVICE OFFER SIGNED) 65334 (SERVICE OFFER UNSIGNED)
- Length Variable
- SP Service Properties. A bit field characterizing the service (see below).
- SID Unique service ID identifying the service or type of service. 0 (zero) to 2^31-1 assigned by IANA, rest unallocated and in free use.
- SD Service Description and service conditions specified by the service provider and interpreted by the client.

SERVICE\_PROPERTIES field structure:

	0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	
0 1	+  REQ   +	ACK	COM	FOR	++ TER ++	INI <	++ ACI - RE ++	ACR SERV	CEI /ED	CER >	+ AUT +	+ <+	RES	+ ERVE +	+ D +	++   <   ++	
0	REQ	- Re	equir	red:			Non a authe servi	dher ntic .ce.	ence atic	e to on wi	the ll r	requ esul	este t in	d den	ial	of	
1	ACK	- Ac	cknow	vledç	gemen	it:	The s ackno	ervi wled	.ce r Igeme	equi ent i	res n a	a si SERV	gned ICE_/	ACK	para	ımete	r.
2	СОМ	- Co	ommer	rcial	L:		Use o costs	of th	is s	servi	ce m	nay r	esul	t in	mor	ietar	у
3	FOR	- Fo	orwar	rdinç	g:		This	serv	ice	enta	ils	forw	ardi	ng o	f pa	icket	s.
4	TER	- Te	ermir	nal:			This last	HIP- hop	awar towa	e mi ards	ddle the	box resp	is l onde	ocat r.	ed a	t th	e
5	INI	- Ir	nitia	al:			This first	HIP-	awar tow	e mi vards	ddle the	ebox e res	is l pond	ocat er.	ed a	t th	e
6	ACI	- A(	CL Ir	nitia	ator:		The H of th	IT o e se	of th ervic	ne In ce.	itia	itor	must	be	in t	he A	CL
7	ACR	- A(	CL Re	espor	nder:		The H of th	IT o e se	of th ervic	ne Re ce.	spor	ıder	must	be	in t	he A	CL
8	CEI	- Ce	ert ]	[niti	iator	:	Cert defin	from ed i	ı Ini .n va	tiat riab	or r le S	equi D fi	red. eld.	Cer	t ty	pe	
9	CER	- Ce	ert F	Respo	onder	:	Cert defin	from ed i	ı Res .n va	spond ariab	er r le S	equi D fi	red. eld.	Cer	t ty	pe	
10	AUT	- Ac	diti	ional	L Aut	:h: /	Addit requi varia	iona red. ble	l au Aut SD f	ithen hent ield	tica icat	tion ion	mea type	sure def	s ar inec	e I in	
Bits 10 to 31 are reserved for future purposes.																	

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#### 3.1.2. SERVICE\_ACK

A host that accepts a SERVICE\_OFFER or SERVICE\_OFFER\_UNSIGNED replies with a SERVICE\_ACK parameter in its next regular HIP packet.

The service acknowledgement contains the SID as reference to the acknowledged service and the hash of the SERVICE\_OFFER parameter. The hash is generated by applying SHA-1 hash function to the SERVICE\_OFFER or SERVICE\_OFFER\_UNSIGNED parameter.

0 1 2 3 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 Туре | Length 1 1 SID (Service IDentifier) (32 bit) SH (Service Hash) (128 bit) Туре 974 160 bit Length SID Unique service ID identifying the service or type of service. 0 (zero) to 2^31-1 assigned by IANA, the rest is unallocated and in free use. SH SHA-1 hash of the accepted SERVICE\_OFFER parameter belonging to the SID

#### **<u>4</u>**. Applications and Use Cases

## 4.1. Certificates

Middleboxes or end-hosts may require certificates that state that the host is entitled to perform certain actions (e.g. connect to a host, use a certain link, use a certain service) [<u>I-D.ietf-hip-cert</u>]. The HIP CERT parameter allows HIP hosts to transmit certificate information within HIP control packets. However, a host may possess multiple certificates and therefore it must decide which certificate

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to transmit.

End-hosts and middleboxes can require the client to present a certificate by adding a SERVICE\_OFFER parameter to the next packer addressed to the client. Setting the CEI bit set indicates that a certificate is required and should be sent on the consequent control packet in order to get service. The type of certificate can be transmitted in the SD field.

Likewise, an end-host or middlebox can inform a HIP host that additional authentication measures (e.g., password authentication [I-D.varjonen-hip-eap]) must be performed during or after the base exchange. By setting the REQ and FOR bits, the middlebox or end-host can express that forwarding of payload packet will not be performed until the authentication is completed. The exact type of authentication is expressed in the variable SD field.

If the end-host fails in providing sufficient credentials to the service provider it can respond with a NOTIFICATION with BLOCKED\_BY\_POLICY if the service provider is an end-host or a NOTIFICATION with BLOCKED\_BY\_POLICY\_M if the service provider is a middlebox to signal the error. BLOCKED\_BY\_POLICY is defined in [RFC5201] and BLOCKED\_BY\_POLICY\_M is defined below.

NOTIFY	MESSAGES ·	- ERROR TYPES	Value

BLOCKED\_BY\_POLICY

The Responder is unwilling to set up an association for policy reasons.

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#### BLOCKED\_BY\_POLICY\_M 8192

The middlebox is not willing to service the client for policy reasons.

The policy reason for not serving or setting up an association in this case would be a missing or insufficient certificate.

## **4.2**. Quality of Service

Services may offer a free basic service and a commercial premium service. In such cases, the service provider can add a SERVICE\_OFFER for the premium service and default to the basic service if the client does not send a matching SERVICE\_ACK. Alternatively, the service provider can add multiple SERVICE\_OFFER parameters to a hip

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control packets, leaving it to the client to acknowledge the appropriate offer.

Further service details (e.g. payment and the quality of the offered services) can be negotiated by using the SERVICE\_DETAILS field. By signing the SERVICE\_ACK, the end-host agrees to the terms of service. The service provider can use the signed HIP packet containing the SERVICE\_ACK as proof that the client has requested the service. It can later use this proof for billing.

Service providers MAY send a NOTIFICATION if the client does not respond with a matching SERVICE\_ACK by sending either BLOCKED\_BY\_POLICY (end-host) or BLOCKED\_BY\_POLICY\_M (middlebox) if they decide to deny the service. See section <u>Section 4.1</u> for the definition of these parameters.

## **<u>5</u>**. Security Considerations

The question of whether a client must subscribe to a service and the question of whether a service is on the shortest direct path between the Initiator and the Responder is out of scope for this document. However, service operators can design the SERVICE\_OFFER parameter in a way that allows semantic sanity checks. For example, a host can detect a suspicios situation if two middleboxes claim to be inital or terminal middleboxes (active INI or TER bits in the SD field of the SERVICE\_OFFER parameter). In such cases, end-hosts may require to react based on policies or user interaction.

This document makes no assumptions about the authenticity of the SERVICE\_OFFER\_UNSIGNED parameter. Especially the identity of a service provider is not verified. However, should a service require authentication of a service provider, it can implement this in the variable data field in the SERVICE\_OFFER and SERVICE\_OFFER\_UNSIGNED parameter.

Using a SERVICE\_OFFER\_UNSIGNED parameter in an I1 packet with a set ACK bit may require the Responder to echo the relevant SERVICE\_OFFER\_UNSIGNED parts in a SERVICE\_ACK parameter. This may require the Responder to generate a live signature for the R2 packet and makes the use of pre-created R1 packets impossible. Hence, the Responder SHOULD treat such I1 packets with lower priority.

## **<u>6</u>**. IANA Considerations

This draft specifies a new namespace for service identifiers (SID numbers). The SID numbers from 0 to  $2^{31-1}$  are to be assigned by

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IANA. SID numbers from 2^31 to 2^32-1 are unallocated and may be used by service providers without prior request or notice. The SID numbers in the unmanaged SID number space should be selected in a random fashion. There is no guarantee that the SID numbers in the unmanaged SID space are free from collisions. Service providers that use SID numbers from the unallocated SID space should, therefore, take precautions for cases of collisions.

In addition to the SID, a service is described by its SP-flags. To guarantee consistent extensibility of service descriptions, assignment of flags and their positions should also be provided by IANA.

This draft requires three new HIP parameter numbers. Two within the signed part of the HIP packets (970 and 974) and one ithin the unsigned part of the packet (65334).

# 7. Changelog

## 7.1. Version 1

- Fixed broken parameter numbers.
- Extended IANA consideration to accomodate new parameter numbers.
- Added reference to <u>draft-varjonen-hip-eap-00</u>.
- Added AUT bit for additional authentication (see eap).

- Added text to security considerations about SERVICE\_OFFER\_UNSIGNED in I1.

## 8. Normative References

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Authors' Addresses

Tobias Heer RWTH Aachen University, Communication and Distributed Systems Group Ahornstrasse 55 Aachen 52062 Germany

Email: heer@cs.rwth-aachen.de
URI: http://www.comsys.rwth-aachen.de/team/tobias-heer/

Hanno Wirtz RWTH Aachen University, Communication and Distributed Systems Group Ahornstrasse 55 Aachen 52062 Germany

Phone: +49 241 80 20773
Email: hanno.wirtz@rwth-aachen.de
URI: http://ds.cs.rwth-aachen.de/members/wirtz

Samu Varjonen Helsinki Institute for Information Technology Gustaf Haellstroemin katu 2b Helsinki Finland

Email: samu.varjonen@hiit.fi URI: <u>http://www.hiit.fi</u>