

IPv6 READY Logo Phase 2

Session Initiation Protocol

Policy Document

Version 1.0.2

IPv6 Forum
Converged Test Specification
IPv6 Ready Logo Committee
IPv6 Promotion Council (Japan)

<http://www.ipv6forum.org>
<http://www.ipv6ready.org>



Modification Record

Version 0.1	Jan. 16, 2007	- First release
Ver.0.1.01	Jan. 25, 2007	<p>Changed the ADVANCED function of UA.</p> <ul style="list-style-type: none">- Forking -> Processing of multiple response.- Deleted Tel-URI because its profile is not found.- Added Time stamp header field.- Added Processing of message with RFC2543 syntax.- Added Processing of INVITE with Expires header field. <p>Changed BASIC function of server.</p> <ul style="list-style-type: none">- Message forwarding -> Message forwarding (except REGISTER request) <p>Changed the ADVANCED function of server.</p> <ul style="list-style-type: none">- Added Process of forwarded REGISTER request.- Added REGISTER request forwarding.- Added Processing of OPTIONS request.
Ver.0.1.02	Feb. 23, 2007	<p>Modified as follows.</p> <p>NOT COVERED -> NOT REQUIRED</p> <p>NOT AVAILABLE -> OUT OF SCOPE</p> <p>Modified Figure.5-1.</p>
Ver.0.1.03	Feb. 23, 2007	<p>Corrected the parts that are pointed out in internal review. Corrected misspellings and grammatical mistakes.</p>
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- IPv6 Promotion Council
Certification Working Group
SIP IPv6 Sub Working Group
- Commentators:



Table of Contents

[I] Phase 2 Policy (for SIP IPv6-Ready Logo Program)

1. Introduction of the IPv6 Ready Logo Program	1
2. Related standards	2
3. Purpose of the SIP IPv6-Ready Logo.....	3
4. Requirements for the SIP IPv6-Ready Logo	3
5. The Policy of Scope for SIP “IPv6-Ready” Logo	5
6. Scope of the SIP IPv6 Conformance Test	7
6.1 Reference Network Architecture.....	7
6.2 Transport Protocol	8
6.3 Security	8
6.4 media	9
6.5 Classification of functions	9
7. Procedures for obtaining the SIP “IPv6-Ready” Logo.....	10
8. Acknowledgement for RFC Authors	11
Authors’ List	12

1. Introduction of the IPv6 Ready Logo Program

The IPv6 forum plays a major role to bring together industrial actors, to develop and deploy the next generation of IP protocols. Contrary to IPv4, which started with a small closed group of implementers, the universality of IPv6 leads to a huge number of implementations. Interoperability has always been considered as a critical feature in the Internet community. Due to the large number of IPv6 implementations, it is important to provide the market a strong signal proving the level of interoperability across various products. To avoid confusion in the mind of customers, a globally unique logo program should be defined. The IPv6 logo will give confidence to users that IPv6 is currently operational. It will also be a clear indication that the technology will still be used in the future. To summarize, this logo program will contribute to the feeling that IPv6 is available and ready to be used.

The IPv6 Logo Program consists of three phases:

Phase 1 :

In a first stage, the Logo will indicate that the product includes IPv6 mandatory core protocols and can interoperate with other IPv6 implementations.

Phase 2 :

The "IPv6 ready" step implies a proper care, technical consensus and clear technical references. The IPv6 ready logo will indicate that a product has successfully satisfied strong requirements stated by the IPv6 Logo Committee (v6LC).

To avoid confusion, the logo "IPv6 Ready" will be generic. The v6LC will define the test profiles with associated requirements for specific functionalities.

Phase 3 :

Same as Phase 2 with IPsec mandated.



2. Related standards

Refer to the following RFC documents.

[SIP/SDP]

- (1) RFC3261: SIP: Session Initiation Protocol
(<http://www.ietf.org/rfc/rfc3261.txt>)
- (2) RFC3264: An Offer/Answer Model with Session Description Protocol
(<http://www.ietf.org/rfc/rfc3264.txt>)
- (3) RFC4566: SDP: Session Description Protocol
(<http://www.ietf.org/rfc/rfc4566.txt>)

[Digest authentication]

- (4) RFC2617: HTTP Authentication: Basic and Digest Access Authentication
(<http://www.ietf.org/rfc/rfc2617.txt>)

[Call Flow Examples]

- (5) RFC3665: SIP Basic Call Flow Examples
(<http://www.ietf.org/rfc/rfc3665.txt>)



3. Purpose of the SIP IPv6-Ready Logo

The SIP IPv6 Ready Logo:

- aims to ensure interoperability between SIP IPv6 nodes (i.e. User Agent (UA) and proxy and registrar server),
- provides scope for this logo and the classification of the functions from the viewpoint of the basic functionality common to various SIP IPv6 equipment.

4. Requirements for the SIP IPv6-Ready Logo

- To be given the right to bear the logo indicating SIP-IPv6-capability, equipment must satisfy each logo program for both the IPv6 Core Protocols and SIP IPv6.
 - (1) In order to obtain the logo of SIP IPv6 UA, equipment must pass both tests of the Phase-2 IPv6 Core Protocols, host or router, and tests of the SIP IPv6 UA.
 - (2) In order to obtain the logo of SIP IPv6 Server (Proxy and Registrar), equipment must pass both tests of the IPv6 Core Protocols and tests of the SIP IPv6 Server.

As functions for obtaining the SIP IPv6 Ready Logo, Basic functions and Advanced functions. The testing of BASIC functions is mandatory for ensuring interoperability and must be passed. Also, the testing of ADVANCED functions can be optional; if a piece of candidate equipment supports an ADVANCED function which is applied for the logo, the related tests to the function must be passed. For more detail on the classifications of the functions, refer to Section 6.5.

In addition, the documents for the IPv6 Ready Logo Program Phase 2 for SIP compose of the following seven documents in Table 4-1.



Table 4-1 the documents for the SIP IPv6 Ready Logo Program Phase 2

No	Document	Contents
1	Policy Document	The policy of the SIP IPv6 Ready Logo.
2	Test Profile (User Agent)	The details of the Conformance Test for SIP User Agent.
3	Test Profile (Server)	The details of the Conformance Test for SIP Server
4	SIP Interoperability Test Scenario	The guideline for the interoperability test for SIP.
5	Test item priority for UA	This document links each item to be checked in the test profiles for UA to proper description of the relevant RFCs.
6	Test item priority for Server	This document links each item to be checked in the test profiles for Server to proper description of the relevant RFCs.
7	The explanation of the submission for the SIP IPv6 Ready Logo	The document describes required tests and submission to obtain the SIP IPv6 Ready Logo.



5. The Policy of Scope for SIP “IPv6-Ready” Logo

5.1. The procedure of classification

Functions for the SIP IPv6 Ready Logo are selected in the following way.

1. Classified the functions in the RFCs of Section 2.
 - [a] The functions related to SIP connection.
 - [b] The other functions in the RFCs.
2. In [a], named the minimum necessary functions for SIP connection "BASIC" and the other functions "ADVANCED".
In [b], named the other functions “NOT REQUIRED”.
3. Picked up sentences in the relevant RFCs that include one of the key terms (MUST/SHOULD/RECOMMENDED), and made lists of test items.
For more detail on the test items, refer to Section 5.2.

5.2. Test Priority

Based on the above classification, Test Priority consists of four categories (Table 5-1). The test items in *Test item priority* are classified in the following way.

- Classify test items that is related to BASIC function into "BASIC"
- Classify test items that is related to ADVANCED function into "ADVANCED"
- Classify test items that is not coverage for the logo into "NOT REQUIRED"
- Classify test items that is related to BASIC or ADVANCED function but no way to test into "NOT AVAILABLE"

Table 5-1 gives the explanation of Test Priority.



Table 5-1 Explanation of Test Priority

	Explanation of Test Priority
BASIC (Required Test)	Minimum necessary function for basic SIP connection.
ADVANCED (Optional Test)	Necessary function depending on the application to be used.
NOT REQUIRED	Function classified as NOT REQUIRED is not the coverage for the SIP IPv6 Ready Logo.
OUT OF SCOPE	Function classified as OUT OF SCOPE cannot execute the test although that is BASIC or ADVANCED.

Figure 5-1 shows relationships among the classifications of functions, test items and coverage of the SIP IPv6 Conformance Test.

Refer to Table 6-1 and Table 6-2 in section 6.5 for the details of each classified function.

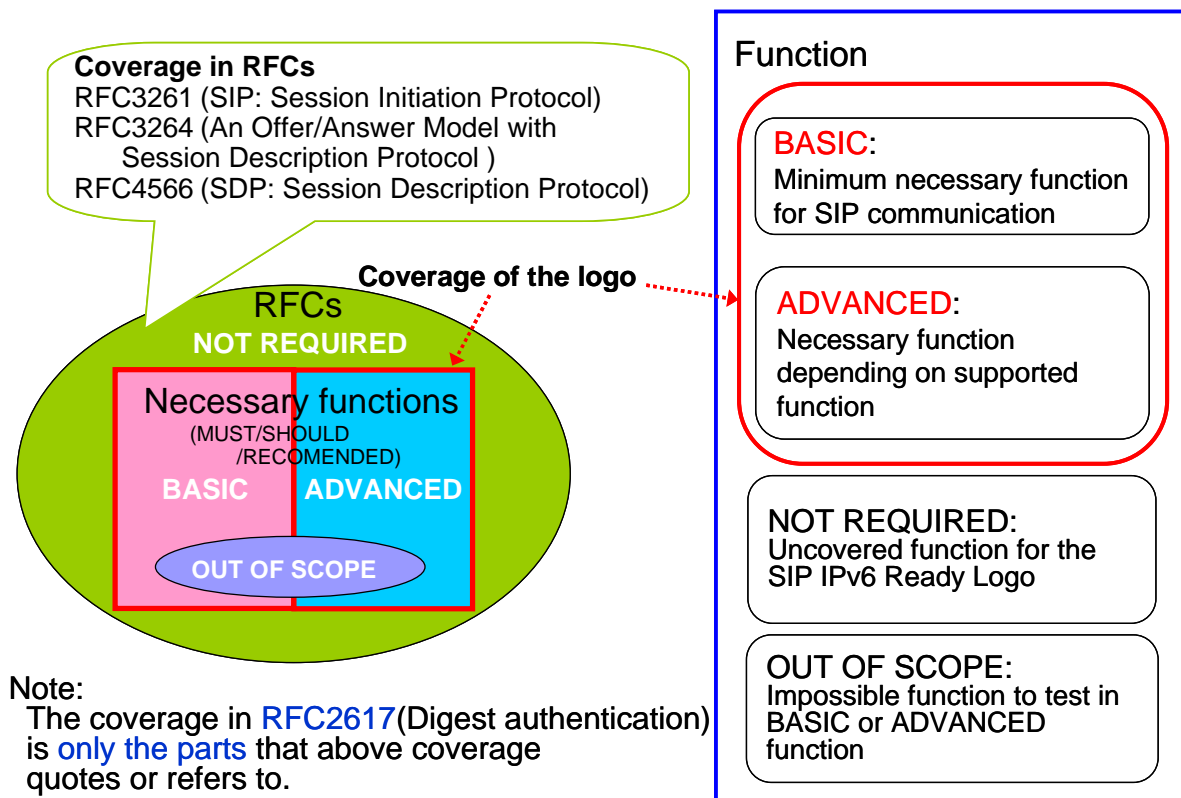


Figure 5-1 Classifications of function for the Conformance Test

6. Scope of the SIP IPv6 Conformance Test

6.1 Reference Network Architecture

Figure 6-1 and 6-2 show the network architecture that is covered in the SIP IPv6 Conformance Test.

IF2 (NNI) is ADVANCED interface for the SIP IPv6 Ready Logo. If a candidate server supports 2-proxy architecture, the server must pass all relevant ADVANCED tests for the architecture.

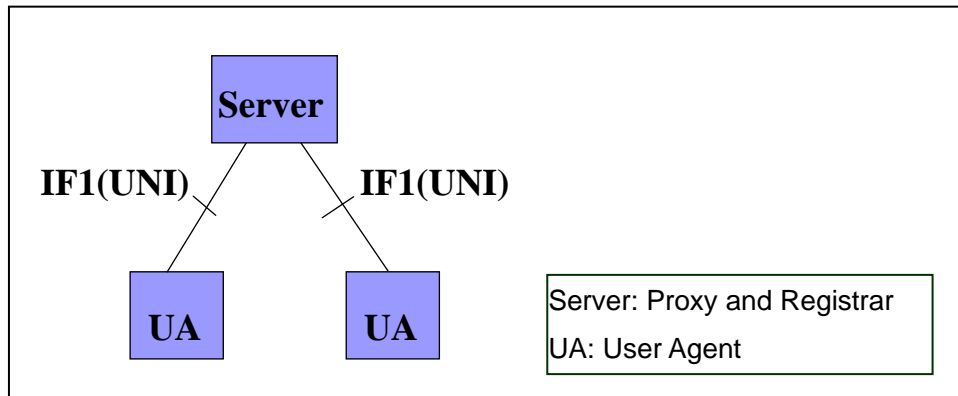


Figure 6-1 Reference Network Architecture (2 UAs and 1 Proxy server)

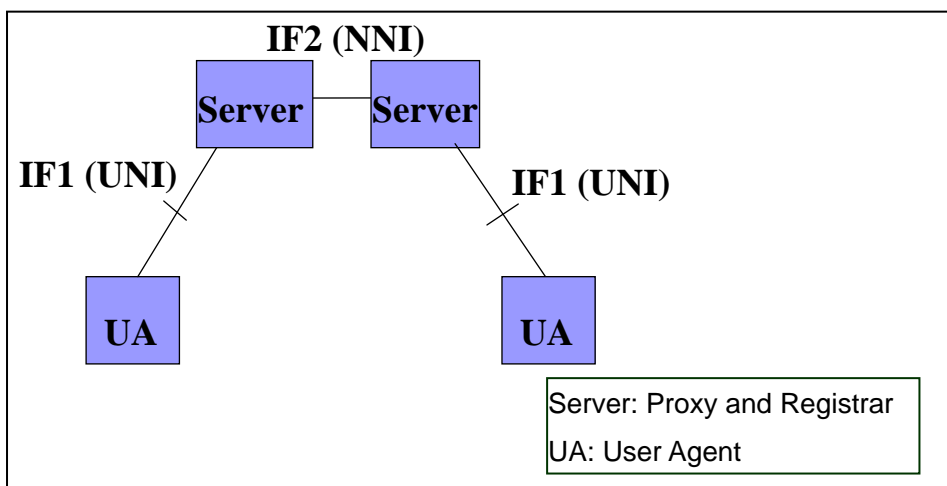


Figure 6-2 Reference Network Architecture (2 UAs and 2 Proxy servers)

6.2 Transport Protocol

- Only UDP is covered.
- TCP/TLS is not covered.

6.3 Security

- Only digest authentication is covered.
- S/MIME, multiple authentication, and mutual authentication are not



covered.

6.4 media

Media is not covered for the IPv6 Ready Logo Phase 2 for SIP, except needing to execute G.711 audio transmission as a tester. Also, grammatical test of Media is coverage for the logo.

6.5 Classification of functions

This section describes ways to classify the SIP IPv6 functions needed for interoperability and provided as test functions in the SIP IPv6 Conformance Test.

As reference, the classification of BASIC and ADVANCED is described for every node about a typical SIP IPv6 function to the following table 6-1. Moreover, the table 6-2 describes the uncovered functions for the logo.

Table 6-1 SIP IPv6 functions of BASIC and ADVANCED for every node

Node	Function	
	BASIC	ADVANCED
UA	<ul style="list-style-type: none">- Registration- Establishment, disconnection, and cancellation of Session- SDP Offer/Answer (INVITE-200)- Digest authentication (REGISTER, initial INVITE)- Processing of re-INVITE	<ul style="list-style-type: none">- Processing of Strict routing- Processing of multiple response- Processing of OPTIONS request- Digest authentication (except REGISTER, initial INVITE)- Configuration of an alternate server- Hold (only using re-INVITE)- Timestamp header field- Processing of message with RFC2543 syntax- Processing of INVITE with Expires header field
Server	<ul style="list-style-type: none">- Digest authentication (REGISTER, initial INVITE)- Message forwarding (except REGISTER request)	<ul style="list-style-type: none">- Forking- Processing of Strict routing- Processing of DNS (only AAAA record)



	<ul style="list-style-type: none"> - Cancellation of Session - Registration 	<ul style="list-style-type: none"> - Configuration of an alternate server - Digest authentication (except REGISTER, initial INVITE) - Tel URL - Timestamp header field - Processing of forwarded REGISTER request - REGISTER request forwarding - Processing of OPTIONS request
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Table 6-2 SIP IPv6 functions of “NOT REQUIRED”

NOT REQUIRED
<ul style="list-style-type: none"> - pre-existing Route Set - SDP Offer/Answer procedure by 2xx-ACK - Multipart MIME body - Redirection - Stateless proxy server - Multicast - Message segmentation - DNS (NAPTR, SRV) - Any other extension for SIP

7. Procedures for obtaining the SIP “IPv6-Ready” Logo

The following is the procedure for obtaining the SIP “IPv6-Ready” Logo.

(1) Obtain the IPv6-Ready Logo for the IPv6 Core Protocols. For details, refer to the documents about the IPv6 Core Protocols.

(<http://www.ipv6ready.org>)

(2) Pass a Conformity inspection for SIP in which a Self Tester (e.g. SIP IPv6 Conformance Test Tool (<http://cert.v6pc.jp/sip-ipv6/>)) is used. For details, refer to the documents about *the SIP IPv6 Conformance Test Tool*



Reference Manual of the Test Suite.

- (3) Pass the interoperability test. Execute the test between two different types (different vendors) of SIP equipments which passed each Conformity inspection. For details, refer to the documents about the *SIP Interoperability Test Scenario*.
- (4) Submit required documents for acquisition of the Phase 2 Logo. The submitted documents are described in *The explanation of the submission for the SIP IPv6 Ready logo program*. Please refer to the document.

8. Acknowledgement for RFC Authors

The following descriptions include the copyright documents. We thank authors of RFCs.

- [1] Rosenberg, J., Schulzrinne, H., Camarillo, G., Johnston, A., Peterson, J., Sparks, R., Handley, M. and E. Schooler, "SIP: Session Initiation Protocol", RFC 3261, June 2002.
- [2] Rosenberg, J. and H. Schulzrinne, "An Offer/Answer Model with SDP", RFC 3264, June 2002.
- [3] Handley, M, V. Jacobson, and C. Perkins, " SDP: Session Description Protocol ", RFC4566, July 2006
- [4] Franks, J., Hallam-Baker, P., Hostetler, J., Lawrence, S., Leach, P., Luotonen, A. and L. Stewart, "HTTP authentication: Basic and Digest Access Authentication", RFC 2617, June 1999.
- [5] Johnston, A., Donovan, S., Sparks, R., Cunningham, C. and K. Summers, "Session Initiation Protocol (SIP) Basic Call Flow Examples", RFC 3665, December 2003.



Authors' List

Hiroshi Miyata (Yokogawa Electric Corporation)
Yukiyo Akisada (Yokogawa Electric Corporation)
Timothy Winters (UNH-IOL)
James Swan (UNH-IOL)
Yoshio Yoshida (NTT-AT)
Kenzo Kodama (NTT-AT)
Yoshihiro Inoue (NTT-AT)
Natsuko Ishibashi (NTT-AT)
Rumi Suyama (NTT-AT)



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