

# Applicants' Guide for submitting to the IPv6 Ready Logo

Version 1.1

IPv6 Ready Logo Committee

Contact: [ipv6ready-info@ipv6ready.org](mailto:ipv6ready-info@ipv6ready.org)

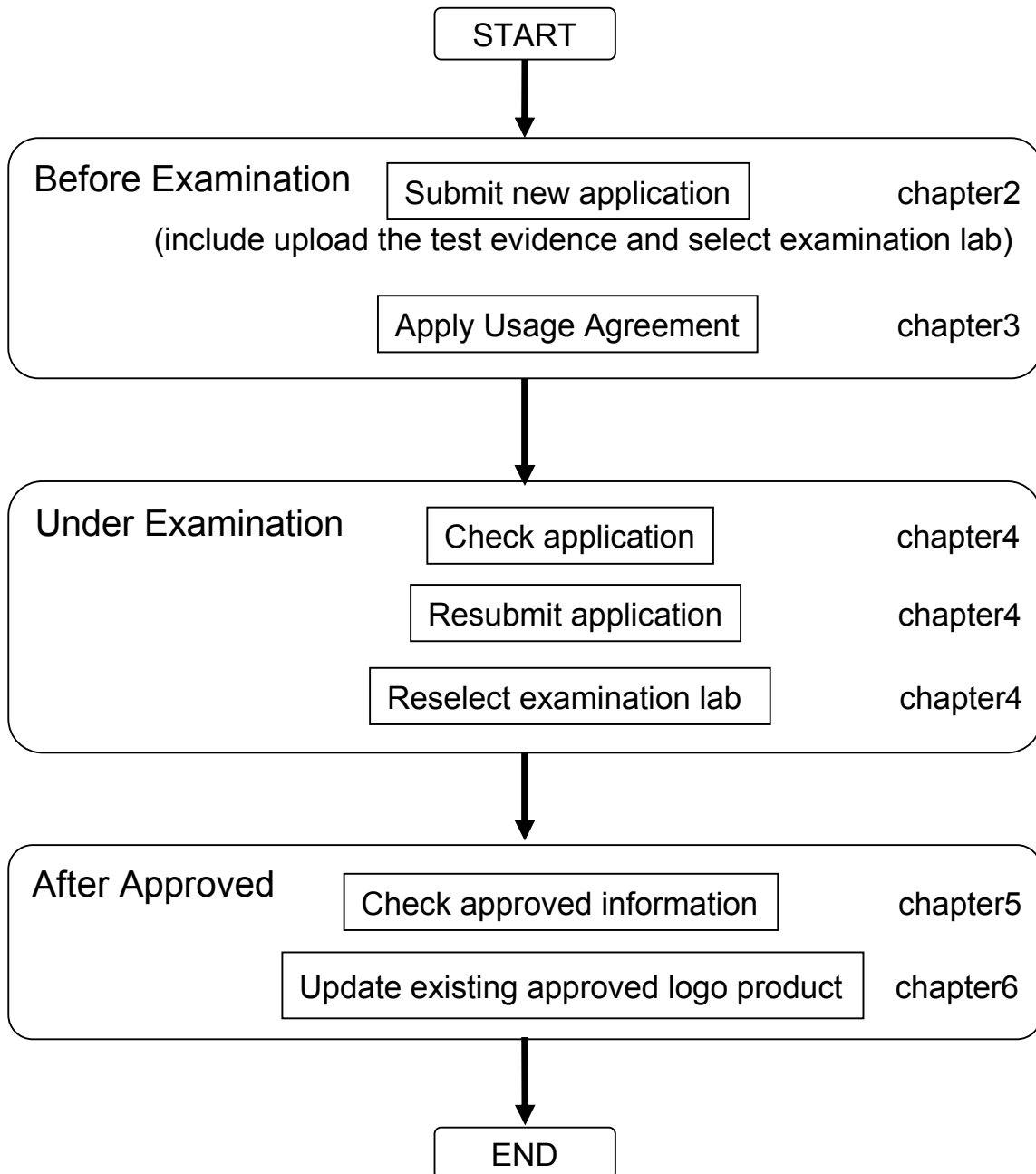
## Contents

1. The flow of applicants' operation in the IPv6 Ready Logo's new Database system.....	3
2. Submit new application.....	4
2-1.Choose Application Type.....	4
2-2.Select the appropriate type of application.....	4
2-3.Fill out the Application Form.....	5
2-4.Confirm the entry.....	6
2-5.Upload the test evidence.....	7
2-6.Select examination lab.....	9
2-7.Confirm submission completed.....	10
3. Apply Usage Agreement.....	12
3-1.Login for Usage Agreement.....	12
3-2.Fill out the entry information.....	13
3-3.Confirm agreement submitted.....	14
4. Check and resubmit application.....	15
4-1.Login for applicants.....	16
4-2.Check application.....	17
4-3.Resubmit application.....	19
4-4.Reselect examination lab.....	24
5. Check approved information.....	26
6. Update existing approved logo product.....	28
6-1.Choose Application Type.....	28
6-2.Login for applicants.....	29
6-3.Update existing approved logo product.....	30

# 1.The flow of applicants' operation in the IPv6 Ready Logo's new Database system

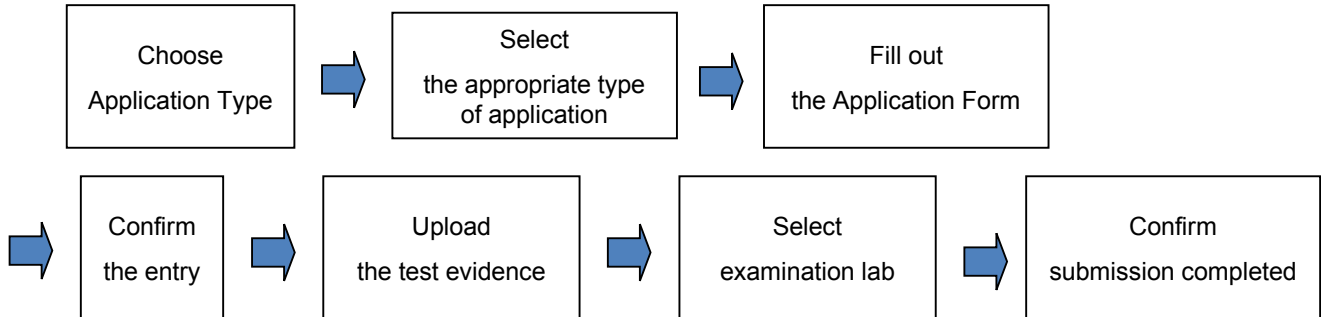
The flow of applicants' operation in the IPv6 Ready Logo's new Database system is as follow.

Please read from chapter 2 to chapter 6 about each operation procedure.



## 2. Submit new application

For submitting new application, you must operate as follow.



### 2-1. Choose Application Type

(1) Please access to following URL

URL: <https://www.ipv6ready.org/db/index.php/form>

(2) In the next screen, click New Application for Application Type.

**IPv6 Ready Logo Program Application Form**

Choose Application Type:

- [New Application](#)
- [Update the approved Logo Product](#)

[\[How to apply via Online application form\]](#)

### 2-2. Select the appropriate type of application

In the next screen, select the appropriate type of application and press “Next button”.

**IPv6 Ready Logo Program Application Form**

**Please select the appropriate type of application**

\* Items marked with the asterisks(\*) are required. 😊

\* Application Phase : Phase-2  
\* Extended Test Categories : Core Protocols  
\* Product Classification : Router

If the Target is an OEM Application, the following fields must be filled out.

Logo ID (or Application ID):

[\[How to apply via Online application form\]](#)

Cancel button ⇒ Back to the screen of 2-1


## 2-3.Fill out the Application Form

In the next screen, fill out the Application Form in English and press “Next button”.

### IPv6 Ready Logo Program Application Form

#### Phase 2 Application Form for Core Protocols

1 → 2 → 3 → 4 → 5  
Fill out the form    Confirm the entry    Upload Test Result    Select Examination Lab    Usage Agreement

 **English-only, Please.**

#### Target Information

Vendor Name:   
Country Name:   
Product Name:   
Product Version:   
Product Classification:   
Product Description:

#### Contact Information

Separate multiple contacts with a (,).

Full Name:   
E-mail:

Note:

[\[How to apply via Online application form\]](#)

Contact Information is not disclosed.

Cancel button ⇒ Back to the screen of 2-1

## 2-4. Confirm the Entry

In the next screen, confirm the entry.

-If you complete the entry, press "Next button".

-If you edit the entry, press "Edit button".

### IPv6 Ready Logo Program Application Form

#### Phase-2 Application Form for Core Protocols

1 → 2 → 3 → 4 → 5  
Fill out the form    Confirm the entry    Upload Test Result    Select Examination Lab    Usage Agreement

#### Target Information

Vendor Name: JATE  
Country Name: JP  
Product Name: JATERouter  
Product Version: v1.0  
Product Classification: Router  
Product Description: none

#### Contact Information

Separate multiple contacts with a (.).

Full Name JATE TARO

#### Target supporting Advanced Functions

If your device supports advanced functions, please mark the following items.

- Transmitting Echo Requests and configuring packet size
- Multicast Routing
- MTU Configuration
- Multiple physical network interfaces

#### Note

Note: -

[\[How to apply via Online application form\]](#)

Edit button ⇒ Back to the screen of 2-3

## 2-5.Upload the test evidence

(1) Choose upload archive file and press “Upload button”.



Note:

- Package all test evidence into one archive file with the following syntax :  
(Vendor Name)\_(Product Name)\_(Product Version).tar.gz

### IPv6 Ready Logo Program Application Form

#### Upload Test Results

1 → 2 → 3 → 4 → 5

Fill out the form    Confirm the entry    Upload Test Result    Select Examination Lab Usage Agreement

C:\Documents and    Browse...    Upload    file size limit : 16MB

Note:

- Package all test evidence into one archive file with the following syntax:  
(Vendor Name)\_(Product Name)\_(Product Version).tar.gz
- The latest uploaded file will be examined.

#### Uploaded Files

No Test files.

Next    Back

[\[How to apply via Online application form\]](#)

## 2-5.Upload the test evidence

(2) Confirm the Uploaded archive file and press “Next button”.

Note:

-The latest upload file will be examined.

### IPv6 Ready Logo Program Application Form

#### Upload Test Results

1 → 2 → 3 → 4 → 5  
Fill out the form    Confirm the entry    Upload Test Result    Select Examination Lab Usage Agreement

file size limit : 16MB

**Note:**  
- Package all test evidence into one archive file with the following syntax:  
  (Vendor Name)\_(Product Name)\_(Product Version).tar.gz  
- The latest uploaded file will be examined.

#### Uploaded Files

[JATE\\_JATERouter\\_v1.0.tar.gz.zip](#) 2010/07/06 13:33:08

[\[How to apply via Online application form\]](#)

Next button

⇒ Go to the screen of 2-6

Back button

⇒ Back to the screen of 2-3



## 2-6. Select examination lab

In the next screen, select examination lab.

-If you complete the selection, press "Apply button".

-If you go back, press "Back button".

### IPv6 Ready Logo Program Application Form

#### Select The Laboratory

1 → 2 → 3 → 4 → 5  
Fill out the form    Confirm the entry    Upload Test Result    **Select Examination Lab**    Usage Agreement

Select Examination Lab

[\[How to apply via Online application form\]](#)

Apply button

⇒ Go to the screen of 2-7

Back button

⇒ Back to the screen of 2-5

## 2-7. Confirm submission completed

In the next screen and e-mail from IPv6 ready Logo committee, you can confirm submission completed.

-If you will continue to submit other new Application,click “[Go to TOP page]”.

-If your application will move to Apply Usage Agreement, press “Next button” or access to following URL: <https://www.ipv6ready.org/db/index.php/ua> in e-mail from the IPv6 ready Logo committee.

## IPv6 Ready Logo Program Application Form

### Submission Completed

Submission Completed.  
Next, the applicant needs to agree to the "IPv6 Ready Logo Usage Agreement".  
An e-mail will be sent to you with instructions on how to proceed.

Please check your inbox and proceed.

If you have not received the e-mail, please click [here](#).

[\[How to apply via Online application form\]](#)

Next button ⇒ Go to the screen of 3-1

Click [\[Go to TOP page\]](#) ⇒ Go to the screen of 2-1

Subject:[IPv6 Ready Logo]Your application has been submitted

Dear JATE TARO,

Thank you for your application to the IPv6 Ready Logo Phase-2.

Your Application ID for this application is JP-2-C-20100706-000220.  
Following information will be necessary to view your application online.  
To view your application online, please access the following URL.

URL: <https://www.ipv6ready.org/db/index.php/applicant/login/>

Application ID: JP-2-C-20100706-000220

Password: YzHlpKoA

We also want you to confirm the Usage Agreement.

You should confirm the Usage Agreement on this page by to fill the entry information and press "submit button" to show your intention of agreement before your application would queued for inspection by the IPv6 Ready Logo committee.

If you submit on this page, the Usage Agreement for this Application ID will be registered into the Usage Agreement DB automatically.

URL: <https://www.ipv6ready.org/db/index.php/ua/>

Authorization ID: JP141271

Password: FHQiILLi

If you have any question or any problem of this operation, please let us know by mail to v6-appli@ipv6ready.org.

Thank you for your cooperation,

--

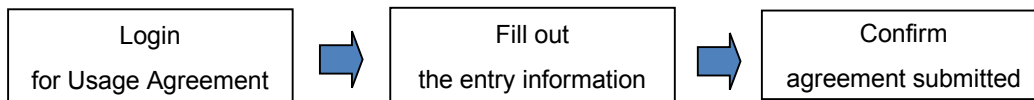
DB master of IPv6 Ready Logo

access to URL: <https://www.ipv6ready.org/db/index.php/ua>

⇒ Go to the screen of 3-1

### 3. Apply Usage Agreement

For applying Usage Agreement, you must operate as follow.



#### 3-1. Login for Usage Agreement

(1) Please access to following URL

URL: <https://www.ipv6ready.org/db/index.php/ua>

(2) In the next screen, input Authorization ID and Password

in mail from the IPv6 Ready Logo Committee and press "Login button".

**IPv6 Ready Logo Usage Agreement**

Authorization ID: JP141271

Password: ●●●●●●●●

Login

Authorization credentials were emailed to you along with the URL to this page.  
If you have not received the email or have lost the email, please click [here](#).

[\[How to apply via Online application form\]](#)

Subject:[IPv6 Ready Logo]Your application has been submitted

Dear JATE TARO,

URL: <https://www.ipv6ready.org/db/index.php/ua/>

Authorization ID: JP141271

Password: FHQiILLi

If you have any question or any problem of this operation, please let us know by mail to v6-appli@ipv6ready.org.

Thank you for your cooperation,

--

DB master of IPv6 Ready Logo

### 3-2.Fill out the entry information

In the next screen, fill out the entry information and check “Agree” and press “Submit button”.

## IPv6 Ready Logo Usage Agreement

1 → 2 → 3 → 4 → 5  
Fill out the form   Confirm the entry   Upload Test Result   Select Examination Lab Usage Agreement

### REPRESENTATIONS ON USING THE IPv6 READY LOGO

To Users:  
The IPv6 Ready Logo is to be used by individuals/companies that have assessed that their products or technologies comply with the requirements of the IPv6 Ready Logo Committee.

The IPv6 Ready Logo can only be used under the following representations made by individuals/companies who desire to use the IPv6 Ready Logo. The IPv6 Ready Logo Programme is built upon your trust to such individuals/companies' representations.

To Applicants for use of the IPv6 Ready Logo:  
Please insert your information in accordance with the entry sheet, review the following and make the necessary representations.

English-only. Please.  
\* Items marked with the asterisks(\*) are required.

Application ID:	JP-2-C-20100706-000220
* Country :	JAPAN
* Company Name:	JATE
* Address:	Tokyo minatoku
* Name and Title of Contact Person:	JATE TARO
Tel:	
Fax:	
* E-mail:	t.ohnishi@jate.or.jp

\* Do you hereby acknowledge that you have read, and agree to make the above representations for your use of the IPv6 Ready Logo?

Agree    Disagree

Note: Anyone will be able to see this REPRESENTATIONS (ie. your usage agreement) after you would be approved to use the IPv6 ready Logo Phase-2.

[\[How to apply via Online application form\]](#)

\*You should confirm the Usage Agreement on this page by to fill the entry information and check “Agree” and press “Submit button” to show your intention of agreement before your application would queue for examination by the IPv6 Ready Logo Committee.

### 3-3.Confirm agreement submitted

In the next screen, you can confirm agreement submitted.  
You will get the response from the Examiner in order to guide the examination process of your application.  
If you will continue to submit other new application, click “[Go to TOP page]”.

## IPv6 Ready Logo Usage Agreement

### Agreement Submitted

You have completed the submission process.  
Your submission will be queued for inspection.

[\[Go to TOP page\]](#)

[\[Go to IPv6 Ready Logo Site\]](#)

[\[How to apply via Online application form\]](#)

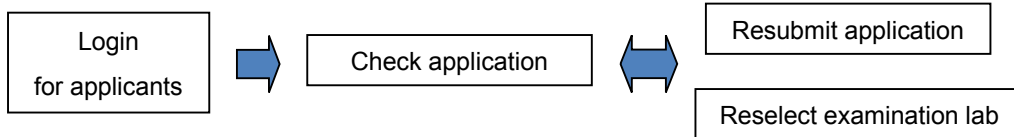
Click [\[Go to TOP page\]](#) ⇒ Go to the screen of 2-1

## 4. Check and resubmit application

As follows, Applicants can check the registered application, resubmit a renewal application for request of the Examiner, during its examination period and reselect examination lab.

User Status			Check application	Resubmit application	Reselect examination lab
Status	Phase-1	Phase-2			
Initiated	-	Just after submission of new application	possible	possible	possible
Submitted	Just after submission of new application	Just after apply Usage Agreement			
Waiting for lab acceptance	-	Just after requested examination		impossible	impossible
Reselect examination lab	-	Just after lab rejection of examination		possible	possible
Under Examination *	Just after started examination				
Under Examination	Just after completion of examination			impossible	impossible
Being Approved	Just after confirmation to be going to approve by proper representative				
Approved	Just after approved the Logo				

For checking and resubmitting application, you must operate as follow.



#### 4-1.Login for applicants

(1) Please access to following URL

URL: <https://www.ipv6ready.org/db/index.php/applicant/login/>

(2) In the next screen, input Application ID and Password

in mail from the IPv6 Ready Logo Committee and press “Login button”.

**Applicant Login**

Application ID: JP-2-C-20100706-000220

Password: ●●●●●● [Forgot Password?](#)

[Logo Search! IPv6 Ready Logo approved product list](#)

[\[Go to TOP page\]](#)

[\[How to apply via Online application form\]](#)

Click [\[Go to TOP page\]](#) ⇒ Go to the screen of 2-1

Subject:[IPv6 Ready Logo]Your application has been submitted

Dear JATE TARO,

Thank you for your application to the IPv6 Ready Logo Phase-2.

Your Application ID for this application is JP-2-C-20100706-000220.

Following information will be necessary to view your application online.

To view your application online, please access the following URL.

URL: <https://www.ipv6ready.org/db/index.php/applicant/login/>

Application ID: JP-2-C-20100706-000220

Password: YzHlpKoA



## 4-2. Check application

In the next screen, you can check your application.

If you will download application data, press "Download Application Data button"

(1) In case, User status is "Initiated" or "Submitted" or "Reselect Examination Lab" or "Under Examination\*"

**Application Data JP-2-C-20100706-000220**

Edit information   Logout   **Download Application Data**

Management   [Application Form](#)   [Extended Test Categories](#)   [Test Data](#)

Application ID	JP-2-C-20100706-000220
Applied Date	2010/07/06
Status	Under Examination*
Usage Agreement	Agreed

Filename	Upload time
<a href="#">JATE_JATERouter_v1.0.tar.gz.zip</a>	2010/07/06 13:33:08

[\[How to apply via Online application form\]](#)

```
IPv6 Ready Logo Program Application Form
Phase-2 Application Form for Core Protocols

Target Information:
Vendor Name: JATE
Country Name: JP
Product Name: JATERouter
Product Version: v1.0
Product Classification: Router
Product Description:
  none

Contact Person:
Full Name: JATE TARO
E-mail: t.ohnishi@jate.or.jp

Test Information:
Version of the Test Specification and Scenario
Test Specification: 4.0.4
Self Test Tool: 4.0.4
Interoperability Test Scenario: 4.0.2

If Target is OS/Protocol Stack, running environment have to be described below.
Environment for OS/Protocol Stack:
```

## 4-2. Check application

(2) In case, User status is "Waiting for Lab Acceptance" or "Under Examination" or "Being Approved" or "Approved"

[Inquiry](#)

# Application Data JP-2-C-20100706-000220

[Logout](#) [Download Application Data](#)

[Management](#) [Application Form](#) [Extended Test Categories](#) [Test Data](#)

Application ID	JP-2-C-20100706-000220
Applied Date	2010/07/06
Status	Under Examination

**Version:**

Target supporting Advanced Functions:	<ul style="list-style-type: none"><li>o Transmitting Echo Requests and configuring packet size</li><li>o Multicast Routing</li><li>o MTU Configuration</li><li>o Multiple physical network interfaces</li></ul>
---------------------------------------	---

[Management](#) [Application Form](#) [Extended Test Categories](#) [Test Data](#)

Filename	Upload time
<a href="#">JATE_JATERouter_v1.0.tar.gz.zip</a>	2010/07/06 13:33:08

[\[How to apply via Online application form\]](#)

### 4-3.Resubmission application

If your User status is “Initiated” or “Submitted” or “Reselect Examination Lab” or “Under Examination\*”, you can resubmit your application when the Examiner requests you to modify your application.

(1) If you modify your application, press “Edit information button” in the next screen.

## Application Data JP-2-C-20100706-000220

[Edit information](#) [Logout](#) [Download Application Data](#)

---

[Management](#) [Application Form](#) [Extended Test Categories](#) [Test Data](#)

Application ID	JP-2-C-20100706-000220
Applied Date	2010/07/06
Status	Under Examination*

---

Target supporting Advanced Functions:	<ul style="list-style-type: none"><li>o Transmitting Echo Requests and comparing responses</li><li>o Multicast Routing</li><li>o MTU Configuration</li><li>o Multiple physical network interfaces</li></ul>
---------------------------------------	---

[Management](#) [Application Form](#) [Extended Test Categories](#) [Test Data](#)

Filename	Upload time
<a href="#">JATE_JATErouter_v1.0.tar.gz.zip</a>	2010/07/06 13:33:08

[\[How to apply via Online application form\]](#)

### 4-3.Resubmit application

(2) In the next screen, you can modify Application Form.

## IPv6 Ready Logo Program Application Form (\*EDIT)

### Phase-2 Application Form for Core Protocols

1 → 2 → 3 → 4 → 5  
Fill out the form    Confirm the entry    Upload Test Result    Select Examination Lab    Usage Agreement

**English-only, Please.**

#### Target Information

Vendor Name:

Country Name:

Product Name:

Product Version:

Product Classification:

Product Description:

---

Note:

[\[How to apply via Online application form\]](#)

Next button ⇒ Go to the screen of 4-3(3)

Cancel button ⇒ Back to the screen of 4-3(1)

### 4-3.Resubmit application

(3) In the next screen, you can confirm resubmitted Application Form.

## IPv6 Ready Logo Program Application Form (\*EDIT)

### Phase-2 Application Form for Core Protocols

1 → 2 → 3 → 4 → 5  
Fill out the form    Confirm the entry    Upload Test Result    Select Examination Lab    Usage Agreement

#### Target Information

Vendor Name: JATE  
Country Name: JP  
Product Name: JATERouter  
Product Version: v1.0  
Product Classification  
Product Description: none

#### Contact Information

Separate multiple contacts with a (,)

---

#### Target supporting Advanced Functions

If your device supports advanced functions, please mark the following items.

- Transmitting Echo Requests and configuring packet size
- Multicast Routing
- MTU Configuration
- Multiple physical network interfaces

#### Note

Note: -

[\[How to apply via Online application form\]](#)

Next button ⇒ Go to the screen of 4-3(4)  
Edit button ⇒ Back to the screen of 4-3(2)

### 4-3.Resubmit application

- (4) You can replace the test evidence by choose replace file and press “Upload button” and “Next button” in the next screen.  
(If it is unnecessary for you to replace the test evidence, only press “Next button”)

**IPv6 Ready Logo Program Application Form (\*EDIT)**

#### Upload Test Results

1 → 2 → **3** → 4 → 5  
Fill out the form    Confirm the entry    Upload Test Result    Select Examination Lab Usage Agreement

file size limit : 16MB

Note:  
- Package all test evidence into one archive file with the following syntax:  
(Vendor Name)\_(Product Name)\_ (Product Version).tar.gz  
- The latest uploaded file will be examined.

#### Uploaded Files

[JATE\\_JATERouter\\_v2.0.tar.gz.zip](#) 2010/07/08 11:34:37

Please confirm that the test evidence was replaced

[\[How to apply via Online application form\]](#)

Next button ⇒ Go to the screen of 4-3(5)  
Back button ⇒ Back to the screen of 4-3(2)

### 4-3.Resubmit application

(5) If it is unnecessary for you to reselect examination lab, only press “Apply button” in the next screen and confirm resubmitted application by “Application Data” screen.

## IPv6 Ready Logo Program Application Form (\*EDIT)

### Select The Laboratory

```
graph LR; 1[1] --> 2[2]; 2 --> 3[3]; 3 --> 4[4]; 4 --> 5[5]; style 4 fill:#333,color:#fff
```

**Select Examination Lab**

[\[How to apply via Online application form\]](#)

Apply button ⇒ Go to the screen of 4-2(1)

Back button ⇒ Back to the screen of 4-3(4)

#### 4-4. Reselect examination lab

(1) If your User status is "Initiated" or "Submitted", you can reselect examination lab as follow.

- press "Edit information button" in the screen of 4-2(1)
- press "Next button" in the screen of 4-3(2) (modify Application Form when necessary)
- confirm resubmitted Application Form and press "Next button" in the screen of 4-3(3)
- press "Next button" in the screen of 4-3(4) (replace the test evidence when necessary)
- reselect examination lab and press "Apply button" in the next screen

### IPv6 Ready Logo Program Application Form (\*EDIT)

#### Select The Laboratory

```
graph LR; 1[1] --> 2[2]; 2 --> 3[3]; 3 --> 4[4]; 4 --> 5[5]; style 4 fill:#000,color:#fff
```

Fill out the form      Confirm the entry      Upload Test Result      **Select Examination Lab Usage Agreement**

**Select Examination Lab**

[\[How to apply via Online application form\]](#)

Next button ⇒ Go to the screen of 4-2(1)  
Back button ⇒ Back to the screen of 4-3(4)



#### 4-4. Reselect examination lab

(2) If your User status is "Reselect Examination Lab", you can reselect examination lab and press "Re-submit button" in the next screen.

## Application Data JP-2-C-20100706-000220

[Edit information](#) [Logout](#) [Download Application Data](#)

Note: The applicant submit new files via this screen and notify the examiner by e-mail, if examiner request the applicant to modify the application form and test evidence.

**Examination Lab**

BII (China)

[Management](#) [Application Form](#) [Extended Test Categories](#) [Test Data](#)

Application ID	JP-2-C-20100706-000220
Applied Date	2010/07/06

**Target supporting Advanced Functions:**

- o Transmitting Echo Requests and configuring...
- o Multicast Routing
- o MTU Configuration
- o Multiple physical network interfaces

[Management](#) [Application Form](#) [Extended Test Categories](#) [Test Data](#)

Filename	Upload time
<a href="#">JATE_JATERouter_v1.0.tar.gz.zip</a>	2010/07/06 13:33:08

[\[How to apply via Online application form\]](#)

Dear Maple,

BII(China) rejects examining the application with ID CN-2-C-20130613-000296.

You can login to applicant page and reselect an examination lab.

Best Regards,

Automatic message from the DB System

---

ipv6ready-admin mailing list  
[ipv6ready-admin@ipv6ready.org](mailto:ipv6ready-admin@ipv6ready.org)  
<http://ipv6readym.tahiroq/cgi-bin/mailman/listinfo/ipv6ready-admin>

## 5. Check approved information

You can check approved information of your product under two ways.

- By accessing to the URL in e-mail from DB master
- By searching from the Approved List TOP page

(1) By accessing to the URL in e-mail from DB master

-Please Access to the URL

<https://www.ipv6ready.org/db/index.php/public/logo/xxx/>

in e-mail which you received from DB master when your product was approved.

[IPv6 Ready Logo]Approval notice:

Dear JATE TARO,

On behalf of the IPv6 Ready Logo Program Committee, I am very pleased to inform you that your product specified in the application JP-2-C-20100706-000220 has obtained the IPv6 Ready Logo. It means that your product satisfies the technical requirements for the Phase-2 of the IPv6 Ready Logo.

We assigned the Logo ID : to your product as 02-C-000526 You can check this approval at

<https://www.ipv6ready.org/db/index.php/public/db/logo/02-C-000526/>

By this approval, your product has been permitted to use proper Logo ID and logo image. You can download the logo image with the guidance from the following URL.

URL : <http://www.ipv6ready.org/----->

ID : -----

PW : -----

Best Regards,

--

DB master of the IPv6 Ready Logo

### Details of Logo 02-C-000526

[TOP](#) > 02-C-000526

#### JP-2-C-20100706-000220

[Management](#) [Application Form](#) [Extended Test Categories](#)

Logo ID	02-C-000526
Approved Date	2010/07/16
Application ID	JP-2-C-20100706-000220
Applied Date	2010/07/06
Usage Agreement	<a href="#">Agreed</a>
OEM Licensor's Logo ID	-
Note	-

[Management](#) [Application Form](#) [Extended Test Categories](#)

Target Information	Application Phase	Phase-2
	Test Category	Core Protocols
	Vendor Name:	JATE
	Country	JP
	Product Name:	JATERouter

(2)By searching from the Approved List TOP page

-Please access to following URL

URL: <https://www.ipv6ready.org/db/>

-You can check approved information of your product by click [your Logo ID] into Approved List.

When you search to Logo ID, please input the Logo ID assigned to each test category. If you don't get what information you want, reconfirm your e-mail from DB master of the IPv6 Ready Logo.

System provides the data-search function by various key. For example, if Japan is specified and searched, the Approved Product of vendor of Japan will be displayed.

### IPv6 Ready Logo Program Approved List

Filter By:

Logo ID:  Country Name:

Approved Date:  Product Classification:

Application Phase:

Test Category:

Vendor Name:  OEM Licensor's Logo ID:

Keyword:

[ 25 | 50 | ALL ] Search Result: 861 hits

Logo ID ▲▼	Approved Date ▲▼	Application Phase ▲▼	Test Category ▲▼	Vendor Name ▲▼	Country Name ▲▼	Product Name	Product Version	Product Classification ▲▼	Conformance Test Version	Interoperability Test Version	OEM Licensor's Logo ID ▲▼	Update
<a href="#">01-000111</a>	2003/11/21	Phase-1		iBIT Technologies inc.	KR	Forsix-1000R	V0.1.0					New
<a href="#">01-000112</a>	2003/11/21	Phase-1		Samsung Advanced Institute of Technology	IN	Host (Protocol Stack)/SISOv6 Stack	2					New
<a href="#">01-000113</a>	2003/11/21	Phase-1		6WIND	FR	6WINDgate 6211	1.2.0b1					New
<a href="#">01-000114</a>	2003/11/21	Phase-1		KAME	JP	KAME TCP/IP Protocol Stack (acting as a host)	kame-20030922-freebsd48-snap					New

### Details of Logo 02-C-000526

[TOP](#) > 02-C-000526

#### JP-2-C-20100706-000220

Management [Application Form](#) [Extended Test Categories](#)

Logo ID	02-C-000526	
Approved Date	2010/07/16	
Application ID	JP-2-C-20100706-000220	
Applied Date	2010/07/06	
Usage Agreement	<a href="#">Agreed</a>	
OEM Licensor's Logo ID	-	
Note	-	

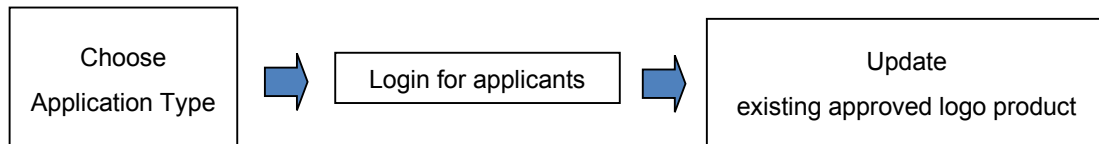
Management [Application Form](#) [Extended Test Categories](#)

Target Information	Application Phase	Phase-2
	Test Category	Core Protocols
	Vendor Name:	JATE
	Country	JP
	Product Name:	JATERouter

## 6.Update existing approved logo product

If your approved product changes the network stack and you will continue to use the already assigned IPv6 Ready Logo ID, you need to “update existing approved logo product”.

For updating existing approved logo product, you must operate as follow.



### 6-1.Choose Application Type

(1) Please access to following URL

URL: <https://www.ipv6ready.org/db/index.php/form>

(2) In the next screen, click Update the approved Logo Product for Application Type.

## IPv6 Ready Logo Program Application Form

Choose Application Type:

- [New Application](#)
- [Update the approved Logo Product](#)

[\[How to apply via Online application form\]](#)

## 6-2.Login for applicants

In the next screen, input Authorization ID and password which were given in approving the resubmitting product, and press “Login button”.

### Applicant Login

Application ID:

Password:  [Forgot Password?](#)

[Logo Search! IPv6 Ready Logo approved product list](#)

[\[Go to TOP page\]](#)

[\[How to apply via Online application form\]](#)

### 6-3.Update existing approved logo product

(1)Please select at “\*Logo ID” either “Request for a new Logo ID” or “Request use of the same Logo ID acquired previously” in the next screen and update Application Form and press “Next button”.

**IPv6 Ready Logo Program Application Form (\*UPDATE)**

**Phase-2 Application Form for IPsec**

1 → 2 → 3 → 4 → 5  
Fill out the form    Confirm the entry    Upload Test Result    Select Examination Lab    Usage Agreement

😊 **English-only, Please.**

**\* Logo ID**

Request for a new Logo ID  
 Request use of the same Logo ID acquired previously.  
Logo ID: 02-S-000472

**Target Information**

Vendor Name: test  
Country Name: JP  
Product Name: test

Note:

Next    Cancel

[\[How to apply via Online application form\]](#)

### 6-3.Update existing approved logo product

- (2)In the next screen, confirm the entry.
- If you complete the entry, press “Next button”
- If you edit the entry, press “Edit button”

## IPv6 Ready Logo Program Application Form (\*UPDATE)

### Phase-2 Application Form for IPsec

1 → 2 → 3 → 4 → 5  
Fill out the form    Confirm the entry    Upload Test Result    Select Examination Lab    Usage Agreement

**Logo ID**

Request use of the same Logo ID acquired previously.  
Logo ID: 02-S-000472

**Target Information**

Vendor Name: test  
Country Name: JP  
Product Name: test  
Product Version: test  
Product Classification End-Node  
Product Description: test

TFC:

- Dummy Packet (No Next Header) handling
- TFC Padding (Transport Mode) (\*2)
- (\*2) must be tested by UDP
- TFC Padding (Tunnel Mode)

**Note**

Note: -

[\[How to apply via Online application form\]](#)

Edit button ⇒ Back to the screen of 6-3(1)

### 6-3.Update existing approved logo product

- (3) Choose upload archive file and press "Upload button" and confirm the Uploaded archive file.  
By pressing "Next Button", submission of update existing application is completed.  
The procedure is the same as "Submit new application" after this.

**IPv6 Ready Logo Program Application Form (\*EDIT)**

**Upload Test Results**

1 → 2 → 3 → 4 → 5  
Fill out the form    Confirm the entry    Upload Test Result    Select Examination Lab Usage Agreement

Browse...  file size limit : 16MB

Note:  
- Package all test evidence into one archive file with the following syntax:  
(Vendor Name)\_(Product Name)\_(Product Version).tar.gz  
- The latest uploaded file will be examined.

**Uploaded Files**

[JATE\\_JATErouter\\_v2.0.tar.gz.zip](#) 2010/07/08 11:34:37

[\[How to apply via Online application form\]](#)

Next button  
⇒ Go to the screen of 6-3(4)  
Back button ⇒ Back to the screen of 6-3(1)



### 6-3.Update existing approved logo product

(4) Select examination lab to examine the updated logo product.

By pressing “Apply Button” ,“Submission of update existing application is completed.  
The procedure is the same as “Submit new application” after this.

## IPv6 Ready Logo Program Application Form

### Select The Laboratory

1 → 2 → 3 → 4 → 5

Fill out the form      Confirm the entry      Upload Test Result      Select Examination Lab Usage Agreement

**Select Examination Lab**

[\[How to apply via Online application form\]](#)

Apply button

⇒ Go to the screen of 2-7

Back button ⇒ Back to the screen of 6-3(3)