



ICANN Registry System Testing System

A User's Guide

Version 3.0 2017-07-27

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1 Introduction

The following chapters provide an illustrated step-by-step guide to the ICANN Registry System Testing (RST) System, describing input data formats for the different RST types and also how to submit the data files for the RST. Detailed information about input data can be found in the document “RST Input Data Instructions”, available on ICANN’s web site for RST testing <https://www.icann.org/resources/registry-system-testing> .

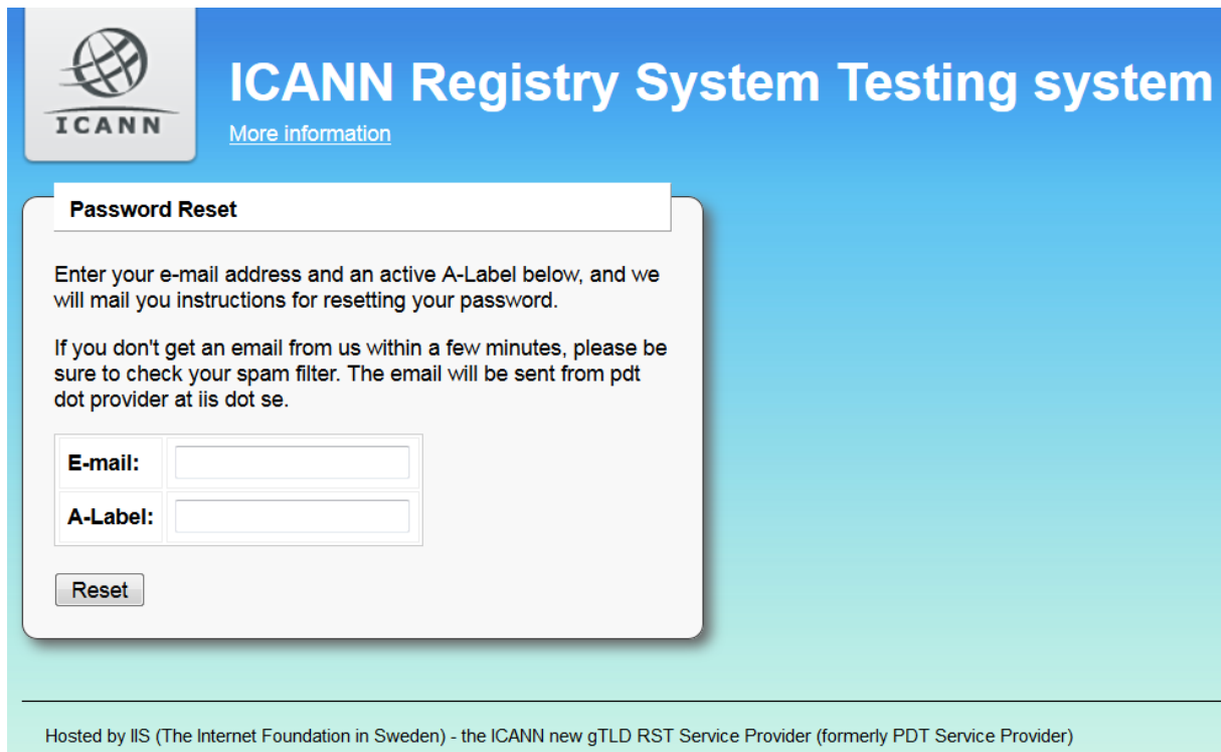
Please note that information from the RST Service Provider, all times mentioned are in UTC unless otherwise stated.

The URL to the RST System is

<https://rst.iis.se/>

2 Activate your account and log in

The first step towards RST is to activate your account in the RST System. The first e-mail from the RST Service Provider, with subject "Account created", contains a link to a Password Reset page; clicking that takes the Registry Operator to this page:



The screenshot shows a web page titled "ICANN Registry System Testing system" with the ICANN logo. Below the title is a "Password Reset" form. The form contains the following text and fields:

ICANN [More information](#)

Password Reset

Enter your e-mail address and an active A-Label below, and we will mail you instructions for resetting your password.

If you don't get an email from us within a few minutes, please be sure to check your spam filter. The email will be sent from pdt dot provider at iis dot se.

E-mail:

A-Label:

Hosted by IIS (The Internet Foundation in Sweden) - the ICANN new gTLD RST Service Provider (formerly PDT Service Provider)

The e-mail address is the one registered with ICANN for this test appointment and the A-label is the TLD to undergo RST testing. (If your screen does not match what you see above, you have probably been sent to the regular login page. In that case, clicking the Password Reset link should bring you to the screen above.)

After entering e-mail and A-label and clicking Reset, Registry Operator will receive a new e-mail from the RST Service Provider, this time with a Password Reset token and a link leading to the page shown below.



ICANN Registry System Testing system

[More information](#)

Password Reset

Enter your e-mail address, an active A-Label below, the Password Reset Token sent to you and the new password you wish to have.

A password must consist of at least 8 characters from at least three out of four character classes: uppercase, lowercase, numerals and special characters (any characters except A-Z, a-z and 0-9).

E-mail:	<input type="text"/>
A-Label:	<input type="text"/>
Password Reset Token:	<input type="text"/>
New Password:	<input type="text"/>

Enter e-mail address and A-label again, copy the token from the second mail and select a new password that follows the specified rules. After clicking “Change Password”, a link to the login screen will be displayed and the Registry Operator will be able to log in to the RST System.



ICANN Registry System Testing system

[More information](#)

Login:

Please log in using the e-mail address associated with your application.

E-mail:	<input type="text"/>
Password:	<input type="text"/>

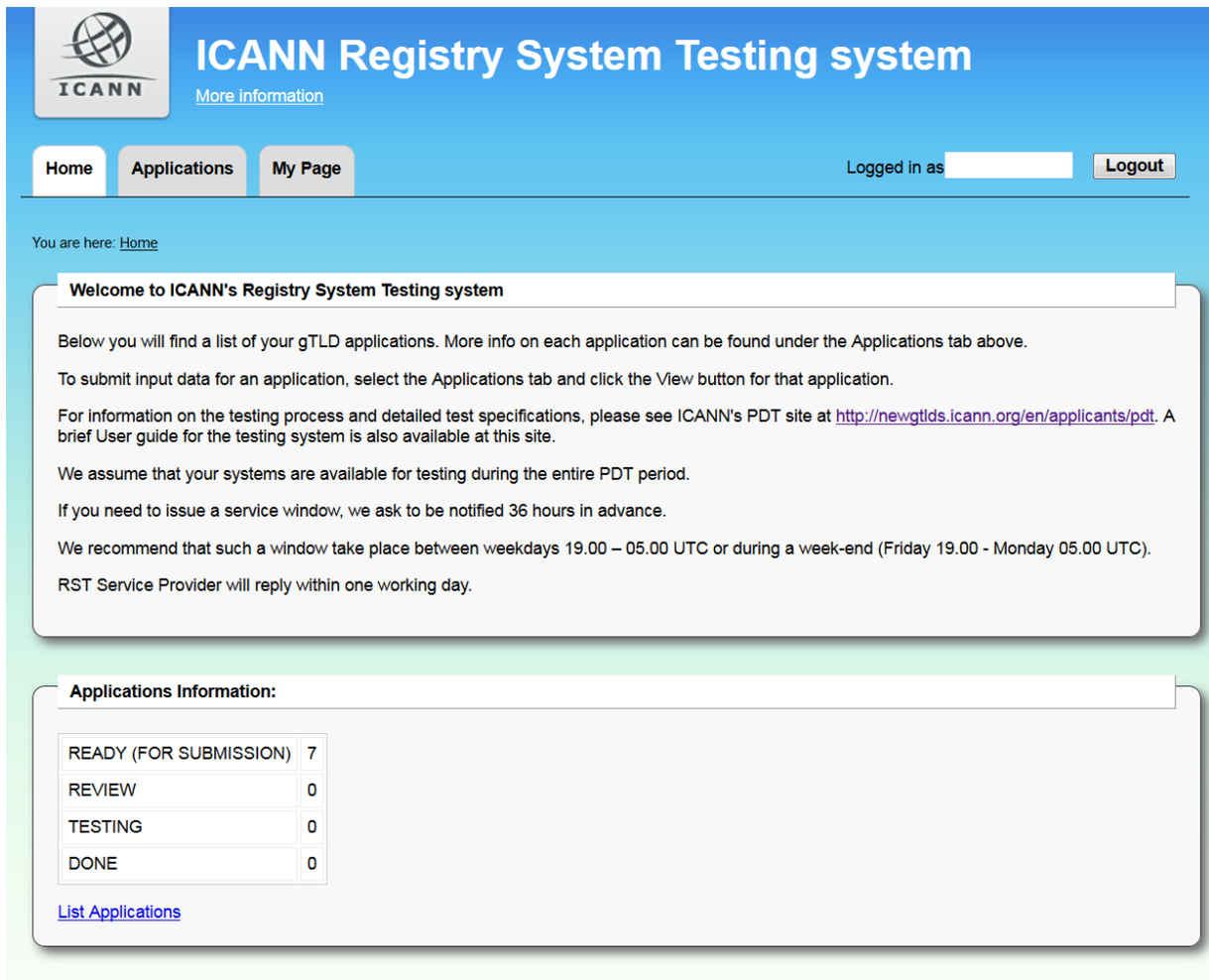
[Password Reset](#)

Note that the preceding steps are only necessary for the first test appointment from a Registry Operator. Further test appointments with the same registered e-mail address

will be added to the same account in the RST System and can be accessed through the same e-mail and password combination.

In case of a lost password, the regular login screen as shown above contains a “Password Reset” link that can be used to restart the procedure to obtain a new password. Please keep the A-label available outside the RST System as it will be required to complete the password reset procedure.

3 Registry System Testing overview and status



Welcome to ICANN's Registry System Testing system

Below you will find a list of your gTLD applications. More info on each application can be found under the Applications tab above.

To submit input data for an application, select the Applications tab and click the View button for that application.

For information on the testing process and detailed test specifications, please see ICANN's PDT site at <http://newgtlds.icann.org/en/applicants/pdt>. A brief User guide for the testing system is also available at this site.

We assume that your systems are available for testing during the entire PDT period.

If you need to issue a service window, we ask to be notified 36 hours in advance.

We recommend that such a window take place between weekdays 19.00 – 05.00 UTC or during a week-end (Friday 19.00 - Monday 05.00 UTC).

RST Service Provider will reply within one working day.

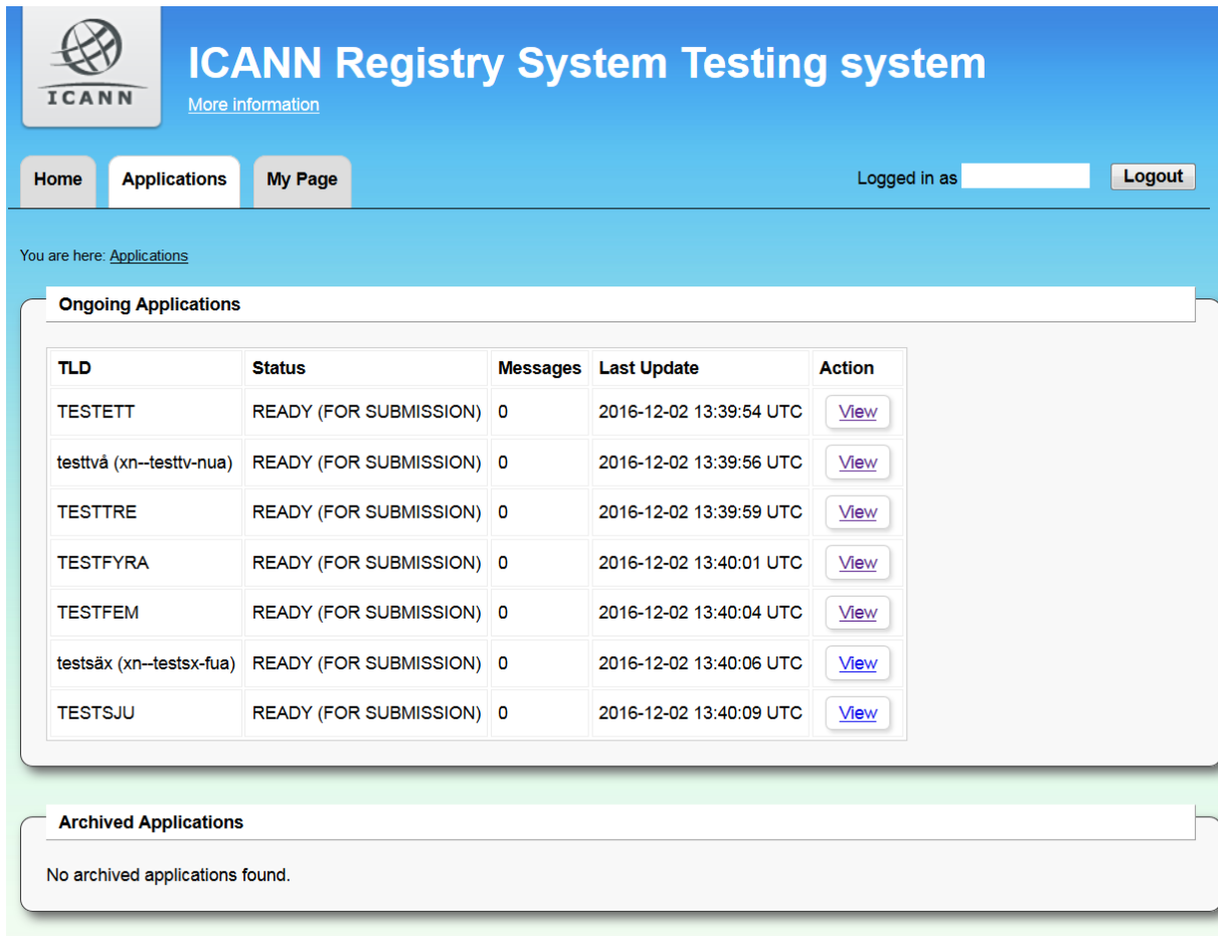
Applications Information:

READY (FOR SUBMISSION)	7
REVIEW	0
TESTING	0
DONE	0

[List Applications](#)

After login, a welcome screen (above) is shown. From here, one can click the Applications tab or the “List Applications” link to proceed to the Applications page – see next section. The My Page tab is presented in section 3.2.

3.1 Applications tab



ICANN Registry System Testing system
[More information](#)

Home Applications My Page

Logged in as Logout

You are here: [Applications](#)

Ongoing Applications

TLD	Status	Messages	Last Update	Action
TESTETT	READY (FOR SUBMISSION)	0	2016-12-02 13:39:54 UTC	View
testtvá (xn--testtv-nua)	READY (FOR SUBMISSION)	0	2016-12-02 13:39:56 UTC	View
TESTTRE	READY (FOR SUBMISSION)	0	2016-12-02 13:39:59 UTC	View
TESTFYRA	READY (FOR SUBMISSION)	0	2016-12-02 13:40:01 UTC	View
TESTFEM	READY (FOR SUBMISSION)	0	2016-12-02 13:40:04 UTC	View
testsäx (xn--testsx-fua)	READY (FOR SUBMISSION)	0	2016-12-02 13:40:06 UTC	View
TESTSJU	READY (FOR SUBMISSION)	0	2016-12-02 13:40:09 UTC	View

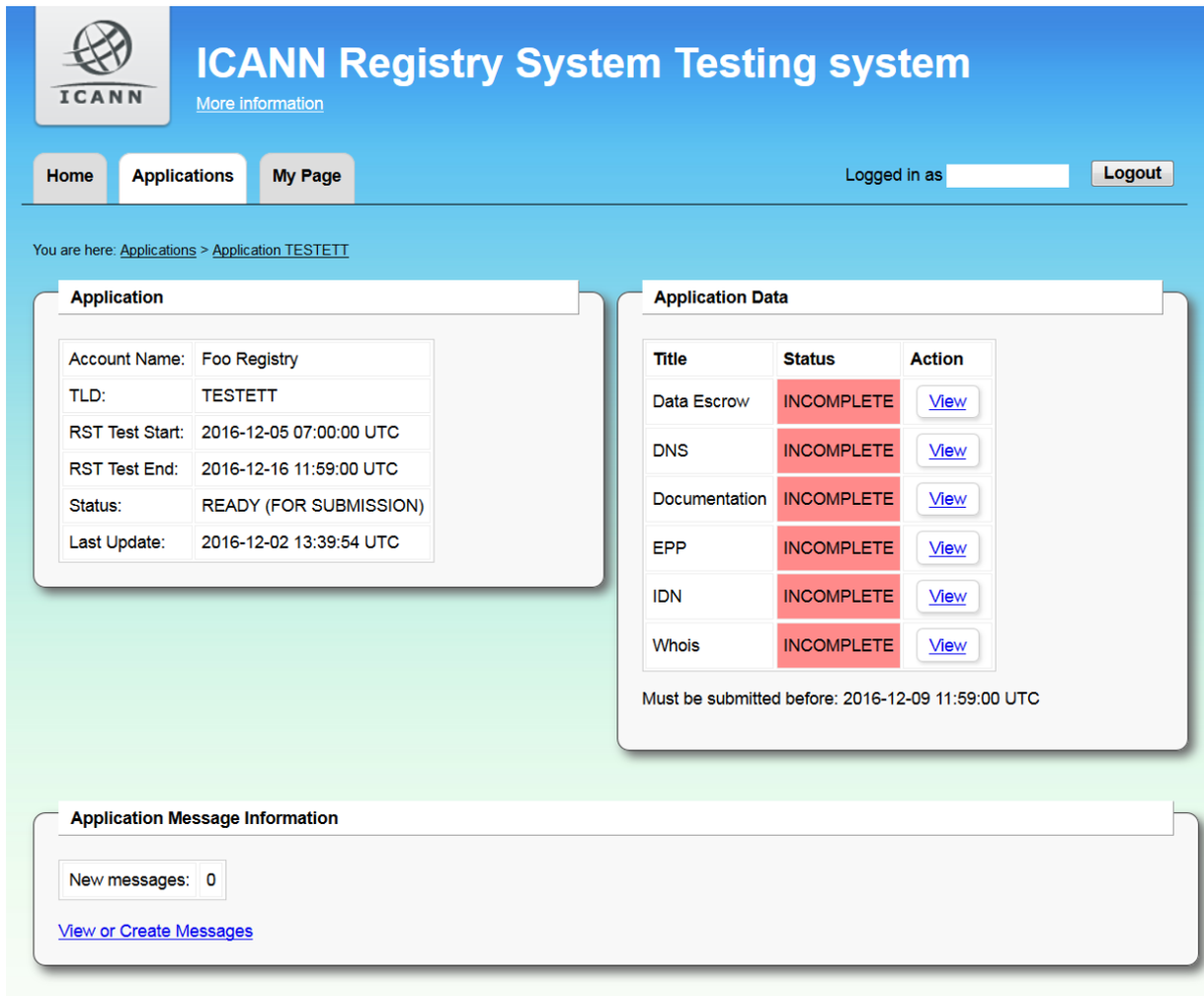
Archived Applications

No archived applications found.

The Applications page lists all TLDs the logged in Registry Operator has in the RST system. Test appointments are listed as “Ongoing Applications” until testing is completed and status is set to Done, then the test appointment is moved to “Archived Applications”.

To input data or use the message channel for a TLD, click “View” to go to the Application status page.

3.2 Application status page



Application

Account Name:	Foo Registry
TLD:	TESTETT
RST Test Start:	2016-12-05 07:00:00 UTC
RST Test End:	2016-12-16 11:59:00 UTC
Status:	READY (FOR SUBMISSION)
Last Update:	2016-12-02 13:39:54 UTC

Application Data

Title	Status	Action
Data Escrow	INCOMPLETE	View
DNS	INCOMPLETE	View
Documentation	INCOMPLETE	View
EPP	INCOMPLETE	View
IDN	INCOMPLETE	View
Whois	INCOMPLETE	View

Must be submitted before: 2016-12-09 11:59:00 UTC

Application Message Information

New messages: 0

[View or Create Messages](#)

On the Application status page there are three sub-windows. The window on the left, “Application”, shows the basic information on the test appointments, the window on the right, “Application Data”, shows the status for each area where the Registry Operator needs to supply input data. The window in the bottom, “Application Message Information”, is the link to the built-in messaging function (more about the messaging function in the next section).

The “Application data” window shows the status for each area where the Registry Operator needs to supply input data. The status value changes to “Uploaded” when the RST Service Provider has received data from the Registry Operator and validated that it is supplied in the correct format. Please note that the “Application data” window differs between the different RST types and will only contain the relevant test areas for the specific RST Type that is to be performed, e.g. Standard Pre-Delegation Testing or RST IDN (RSEP IDN) Testing. You will find screenshots of some examples of RST Types below. As new RST Types are added, the RST System will be updated with those even if the RST Type is not mentioned in this document.

Input data for the different areas can be submitted in any order. All input data must be submitted no later than the due date and time shown below the status information.

To submit data for e.g. DNS, click the corresponding “View” button. This brings up a specific input page for that area – see chapter 4 for more detailed info.

Technical testing is scheduled to begin at the time specified as “RST Test Start” and end at “RST Test End”. TLD’s technical systems must therefore be open to the RST Service Provider at least during this period.

SRS Gateway RSP Change Testing:

You are here: [Applications](#) > [Application testsax](#)

Application

Account Name:	Foo Registry
TLD:	testsax (xn--testsx-fua)
RST Test Start:	2016-12-05 07:00:00 UTC
RST Test End:	2016-12-16 11:59:00 UTC
Status:	READY (FOR SUBMISSION)
Last Update:	2016-12-02 13:40:06 UTC

Application Data

Title	Status	Action
EPP Sequence One	INCOMPLETE	View
EPP Sequence Two	INCOMPLETE	View
Whois Sequence Three	INCOMPLETE	View

Must be submitted before: 2016-12-09 11:59:00 UTC

Application Message Information

New messages: 0

[View or Create Messages](#)

RST IDN (IDN Table Review):

You are here: [Applications](#) > [Application TESTFYRA](#)

Application

Account Name:	Foo Registry
TLD:	TESTFYRA
RST Test Start:	2016-12-05 07:00:00 UTC
RST Test End:	2016-12-16 11:59:00 UTC
Status:	READY (FOR SUBMISSION)
Last Update:	2016-12-02 13:40:01 UTC

Application Data

Title	Status	Action
EPPIDN	INCOMPLETE	View
IDN	INCOMPLETE	View

Must be submitted before: 2016-12-09 11:59:00 UTC

Application Message Information

New messages: 0

[View or Create Messages](#)

DNS RSP Change Testing:

You are here: [Applications](#) > [Application TESTFEM](#)

Application

Account Name:	Foo Registry
TLD:	TESTFEM
RST Test Start:	2016-12-05 07:00:00 UTC
RST Test End:	2016-12-16 11:59:00 UTC
Status:	READY (FOR SUBMISSION)
Last Update:	2016-12-02 13:40:04 UTC

Application Data

Title	Status	Action
DNS	INCOMPLETE	View

Must be submitted before: 2016-12-09 11:59:00 UTC

Application Message Information

New messages: 0

[View or Create Messages](#)

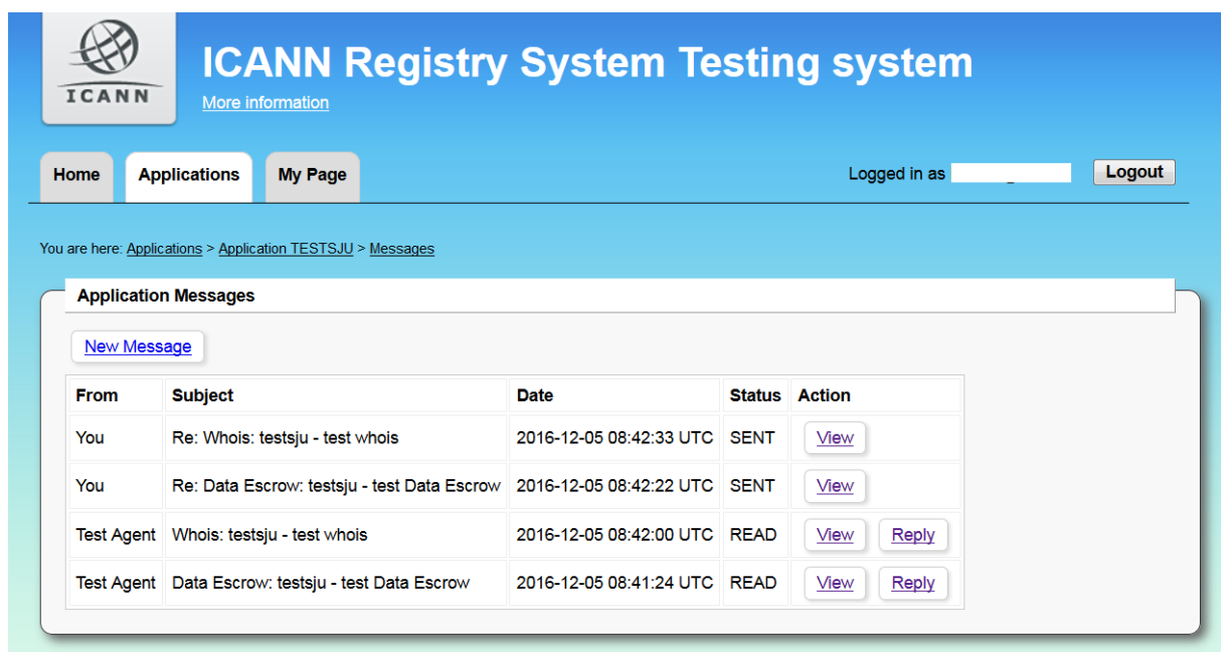
4 Message function

The small window at the bottom of the Application Status Page (see previous section) is the link to the built-in messaging function. Click on the link “View or Create Messages” to go to the messaging page (as seen below).

This system is the primary means of communication between the Registry Operator and the RST Service Provider about a test appointment. Important messages from the RST Service Provider, such as follow-up questions and/or requests for additional input, will be sent through this channel.

The Registry Operator will be notified of incoming messages through an e-mail to the registered contact address, but the actual message is only accessible from within the on-site messaging function.

The RST Service Provider can also be contacted by e-mailing rst@iis.se, but this channel should only be used for critical messages outside the normal flow of events – for instance if the Registry Operator is unable to log in to the RST System.



Application Messages

[New Message](#)

From	Subject	Date	Status	Action
You	Re: Whois: testsju - test whois	2016-12-05 08:42:33 UTC	SENT	View
You	Re: Data Escrow: testsju - test Data Escrow	2016-12-05 08:42:22 UTC	SENT	View
Test Agent	Whois: testsju - test whois	2016-12-05 08:42:00 UTC	READ	View Reply
Test Agent	Data Escrow: testsju - test Data Escrow	2016-12-05 08:41:24 UTC	READ	View Reply

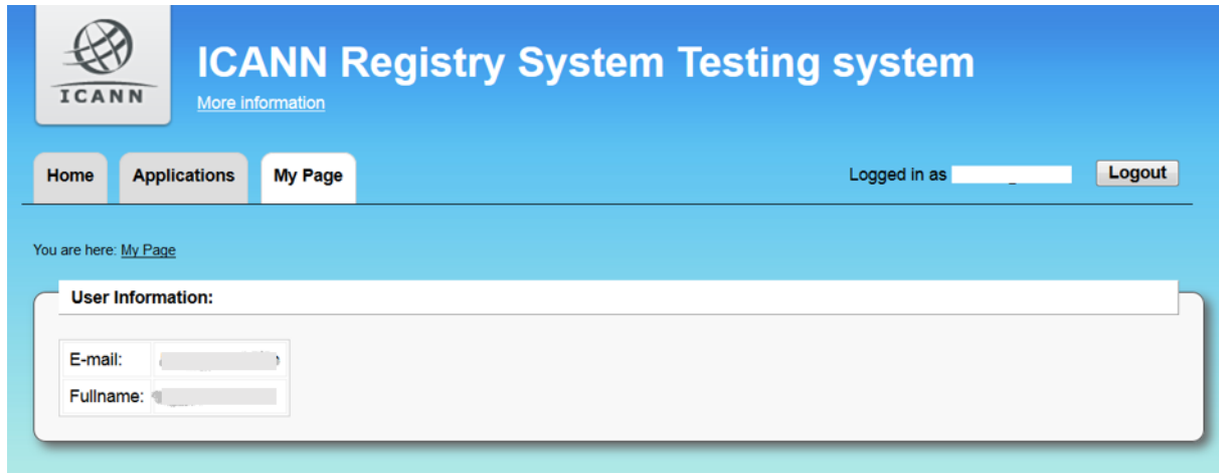
Note: for Registry Operators that have several test appointments in the RST System, each test appointment has its own Message function. Please make sure you have selected the correct test appointment before sending a message!

In order to facilitate secure case management, all communication between the Registry Operator and the RST Service Provider concerning a test appointment should go through the Message function

in the RST System. All messages exchanged in this manner are archived together with the test appointment.

Registry Operators will be notified by e-mail to the registered contact address when a message from the RST Service Provider appears in the system. The registered contact address should be closely monitored during the testing process, as the RST Service Provider expects messages to be answered within two business days.

The RST Service Provider will respond to questions from the Registry Operator within one business day.

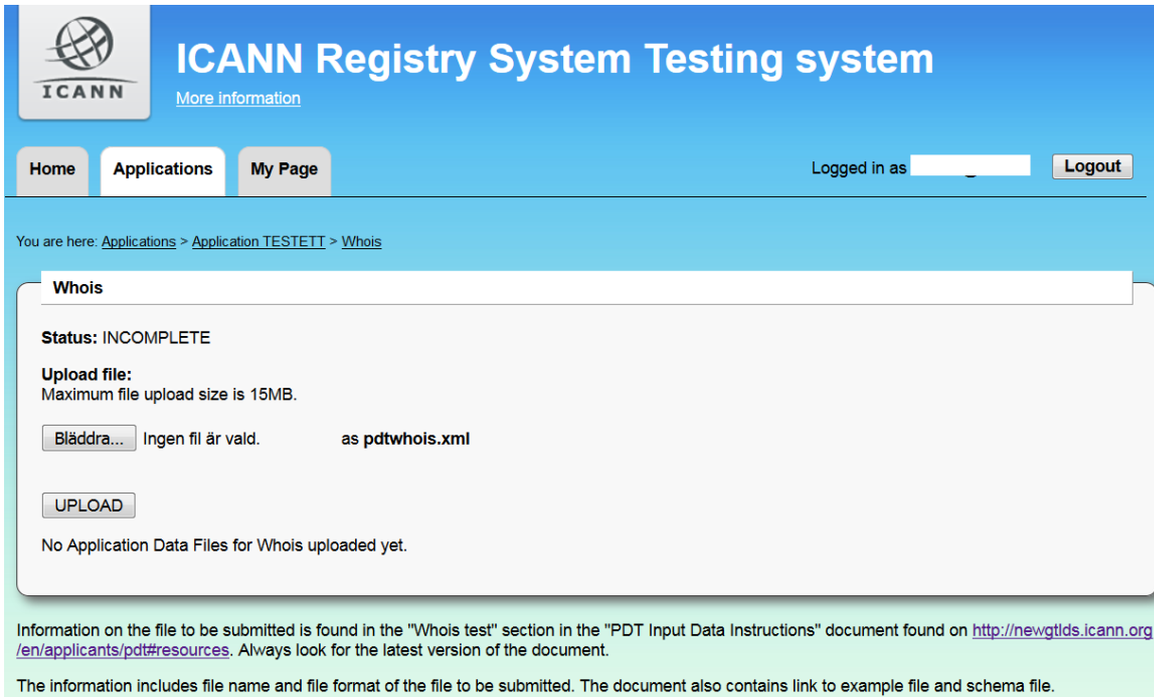


5 My Page tab

User information is listed under the My Page tab. The email address associated with the account cannot be changed. To correct name and/or phone number, please contact the RST Service Provider through the Message function (see chapter 4).

6 Submitting data

6.1 DNS, EPP and Whois



The screenshot shows the ICANN Registry System Testing system interface. At the top left is the ICANN logo. The main header reads "ICANN Registry System Testing system" with a "More information" link. Below the header are navigation tabs for "Home", "Applications", and "My Page". On the right, it says "Logged in as" followed by a redacted name and a "Logout" button. The breadcrumb trail indicates the current location: "You are here: Applications > Application TESTETT > Whois". The main content area is titled "Whois" and displays the following information:

- Status:** INCOMPLETE
- Upload file:** Maximum file upload size is 15MB.
- A file selection area with a "Bläddra..." button, the text "Ingen fil är vald.", and the filename "as pdtwhois.xml".
- An "UPLOAD" button.
- A message: "No Application Data Files for Whois uploaded yet."

At the bottom, there is a green box containing the following text:

Information on the file to be submitted is found in the "Whois test" section in the "PDT Input Data Instructions" document found on <http://newgtlds.icann.org/en/applicants/pdt#resources>. Always look for the latest version of the document.

The information includes file name and file format of the file to be submitted. The document also contains link to example file and schema file.

The data input pages for the DNS, EPP and Whois (above) areas share a common structure and describe an identical procedure. The Registry Operator shall upload a single XML file per service, containing all data the RST Service Provider needs to perform the test. The file uploaded will automatically receive the file name ptdns.xml, pdtepp.xml and pdtwhois.xml (above) regardless of previous filename uploaded. The XML content is validated against the published XML schema for the relevant test and, if no errors are found, accepted. Any XML error will cause the file to be rejected; the Registry Operator must then correct the errors and upload again.

The RST System is not able to provide specific information about XML errors, beyond the fact that validation failed. The Registry Operator is therefore encouraged to validate all files before uploading. You can find links to an XML validation tool in the RST FAQ.

The input pages for DNS and EPP, shown in part above, are structured in the same way as the Whois input page and also require all test data be submitted in a single XML file.

You are here: [Applications](#) > [Application IISTEST](#) > [DNS](#)

DNS

Status: INCOMPLETE

Upload file:
Maximum file upload size is 15MB.

Ingen fil är vald. **as pdtDNS.xml**

No Application Data Files for DNS uploaded yet.

Information on the file to be submitted is found in the "DNS test" section in the "PDT Input Data Instructions" document found on <http://newgtlds.icann.org/en/applicants/pdt#resources>. Always look for the latest version of the document.

The information includes file name and file format of the file to be submitted. The document also contains link to example file and schema file.

You are here: [Applications](#) > [Application IISTEST](#) > [EPP](#)

EPP

Status: INCOMPLETE

Upload file:
Maximum file upload size is 15MB.

Ingen fil är vald. **as pdtepp.xml**

No Application Data Files for EPP uploaded yet.

Information on the file to be submitted is found in the "EPP test" section in the "PDT Input Data Instructions" document found on <http://newgtlds.icann.org/en/applicants/pdt#resources>. Always look for the latest version of the document.

The information includes file name and file format of the file to be submitted. The document also contains link to example file and schema file.

6.2 IDN

You are here: [Applications](#) > [Application TESTSJU](#) > [IDN](#)

IDN

Status: INCOMPLETE

Upload file:
Maximum file upload size is 15MB.

Ingen fil är vald.

No Application Data Files for IDN uploaded yet.

Information on the files to be submitted is found in the "IDN test" section in the "PDT Input Data Instructions" document found on <http://newgtlds.icann.org/en/applicants/pdt#resources>. Always look for the latest version of the document.

All IDN documentation must be manually inspected by the RST Service Provider and can therefore not be validated at the time of submission. The RST Service Provider will notify the Registry Operator via the Message function if additional information is required.

If the RA of the TLD does not state support for IDN, then just upload the IDN self-certification document just stating no support for IDN for the TLD in question.

6.3 Data Escrow

You are here: [Applications](#) > [Application TESTSJU](#) > [Data Escrow](#)

Data Escrow

Status: INCOMPLETE

Upload file:
Maximum file upload size is 15MB.

Ingen fil är vald.

No Application Data Files for Data Escrow uploaded yet.

Information on the files to be submitted is found in the "Data Escrow test" section in the "PDT Input Data Instructions" document found on <http://newgtlds.icann.org/en/applicants/pdt#resources>. Always look for the latest version of the document.

The information includes file names and file format of the files to be submitted. The document also contains the public key to be used for encryption.

For the Data Escrow test the Registry Operator shall supply a full and optionally also a differential deposit. The deposit file(s) shall be encrypted with the RST Service Provider’s public test key and signed with Registry Operator’s private key.

6.4 Documentation

You are here: [Applications](#) > [Application TESTSJU](#) > [Documentation](#)

Documentation

Status: INCOMPLETE

Upload file:
Maximum file upload size is 15MB.

Ingen fil är vald. as **Data-Escrow_testsju.pdf**

Ingen fil är vald. as **DPS_testsju.pdf**

Ingen fil är vald. as **Self-certification_testsju.pdf**

No Application Data Files for Documentation uploaded yet.

Information on the files to be submitted is found in the "Self-certification documentation test" section in the "PDT Input Data Instructions" document found on <http://newgtlds.icann.org/en/applicants/pdt#resources>. Always look for the latest version of the document.

The information includes file names and file format of the files to be submitted. The document also contains link to the template file.

The submitted documentation must be manually inspected by the RST Service Provider and can therefore not be validated at the time of submission. The RST Service Provider will notify the Registry Operator via the Message function if additional information is required. The files uploaded will automatically receive the file names Data-Escrow_alabel.pdf, DPS_alabel.pdf and Self-certification_alabel.pdf (above) regardless of previous filename uploaded

6.5 EPP Sequence One

You are here: [Applications](#) > [Application testsax](#) > [EPP Sequence One](#)

EPP Sequence One

Status: INCOMPLETE

Upload file:
Maximum file upload size is 15MB.

Ingen fil är vald. **as pdtepp.xml**

No Application Data Files for EPP Sequence One uploaded yet.

Information on the file to be submitted is found in the "EPP Sequence One Test" section in the "PDT Input Data Instructions" document found on <http://newgtlds.icann.org/en/applicants/pdt#resources>. Always look for the latest version of the document.

The information includes file name and file format of the file to be submitted. The document also contains link to example file and schema file.

The Registry Operator shall upload a single XML file containing all data the RST Service Provider needs to perform the test. The file uploaded will automatically receive the file name pdtepp.xml regardless of name of the uploaded file. The XML content is validated against the published XML schema for the relevant test and, if no errors are found, accepted. Any XML error will cause the file to be rejected; the Registry Operator must then correct the errors and upload again.

The RST System is not able to provide specific information about XML errors, beyond the fact that validation failed. The Registry Operator is therefore encouraged to validate all files before uploading. You can find links to an XML validation tool in the RST FAQ.

6.6 EPP Sequence Two

You are here: [Applications](#) > [Application testsax](#) > [EPP Sequence Two](#)

EPP Sequence Two

Status: INCOMPLETE

Upload file:
Maximum file upload size is 15MB.

Ingen fil är vald. **as srsgepp.xml**

No Application Data Files for EPP Sequence Two uploaded yet.

Information on the file to be submitted is found in the "EPP Sequence Two Test" section in the "PDT Input Data Instructions" document found on <http://newgtlds.icann.org/en/applicants/pdt#resources>. Always look for the latest version of the document.

The information includes file name and file format of the file to be submitted. The document also contains link to example file and schema file.

The Registry Operator shall upload a single XML file containing all data the RST Service Provider needs to perform the test. The file uploaded will automatically receive the file name srsgwwepp.xml regardless of the name of the uploaded file. The XML content is validated against the published XML schema for the relevant test and, if no errors are found, accepted. Any XML error will cause the file to be rejected; the Registry Operator must then correct the errors and upload again.

The RST System is not able to provide specific information about XML errors, beyond the fact that validation failed. The Registry Operator is therefore encouraged to validate all files before uploading. You can find links to an XML validation tool in the RST FAQ.

6.7 Whois Sequence Three

You are here: [Applications](#) > [Application tests&ax](#) > [Whois Sequence Three](#)

Whois Sequence Three

Status: INCOMPLETE

Upload file:
Maximum file upload size is 15MB.

<input type="button" value="Bläddra..."/>	Ingen fil är vald.	as pdtwhois.xml
<input type="button" value="Bläddra..."/>	Ingen fil är vald.	as pdtwhois_internal.xml
<input type="button" value="Bläddra..."/>	Ingen fil är vald.	as srsgwwhois_internal.xml

No Application Data Files for Whois Sequence Three uploaded yet.

Information on the file to be submitted is found in the "Whois Sequence Three Tests" section in the "PDT Input Data Instructions" document found on <http://newgtlds.icann.org/en/applicants/pdt#resources>. Always look for the latest version of the document.

The information includes file name and file format of the files to be submitted. The document also contains link to example file and schema file.

The Registry Operator shall upload three XML files containing all data the RST Service Provider needs to perform the test. The files uploaded will automatically receive correct file name, pdtwhois.xml, pdtwhois_internal.xml and srsgwwhois_internal.xml, respectively, regardless of names of the uploaded files. The XML content of each file is validated against the published XML schema for that file and, if no errors are found, accepted. Any XML error will cause the file to be rejected; the Registry Operator must then correct the errors and upload again.

The RST System is not able to provide specific information about XML errors, beyond the fact that validation failed. The Registry Operator is therefore encouraged to validate all files before uploading. You can find links to an XML validation tool in the RST FAQ.

6.8 EPP IDN

You are here: [Applications](#) > [Application TESTFYRA](#) > [EPPIDN](#)

EPPIDN

Status: INCOMPLETE

Upload file:
Maximum file upload size is 15MB.

Ingen fil är vald. as pdtepp.xml

No Application Data Files for EPPIDN uploaded yet.

Information on the file to be submitted is found in the "EPPIDN test" section in the "PDT Input Data Instructions" document found on <http://newgtlds.icann.org/en/applicants/pdt#resources>. Always look for the latest version of the document.

The information includes file name and file format of the file to be submitted. The document also contains link to example file and schema file.

The Registry Operator shall upload a single XML file containing all data the RST Service Provider needs to perform the test. The file uploaded will automatically receive the file name pdtepp.xml regardless of name of the uploaded file. The XML content is validated against the published XML schema for the relevant test and, if no errors are found, accepted. Any XML error will cause the file to be rejected; the Registry Operator must then correct the errors and upload again.

The RST System is not able to provide specific information about XML errors, beyond the fact that validation failed. The Registry Operator is therefore encouraged to validate all files before uploading. You can find links to an XML validation tool in the RST FAQ.

6.9 Uploaded files

You are here: [Applications](#) > [Application TESTETT](#) > [DNS](#)

DNS

Status: UPLOADED

Please review all uploaded documents, using the "View" or "Download" features, before submitting them to the RST Service Provider's system. Once submitted, documents will not be available for modification nor will you be able to upload additional documents.

Reached the maximum number of allowed uploaded files. If you need to upload more files, first review the list of uploaded files to see if any can be removed. Otherwise contact the RST Service Provider via the Message function.

File	Size	Type	Upload Date	Action
pdtdns.xml	879	application/xml	2016-12-05 09:53:08 UTC	View Download Delete

Information on the file to be submitted is found in the "DNS test" section in the "PDT Input Data Instructions" document found on <http://newgtlds.icann.org/en/applicants/pdt#resources>. Always look for the latest version of the document.

The information includes file name and file format of the file to be submitted. The document also contains link to example file and schema file.

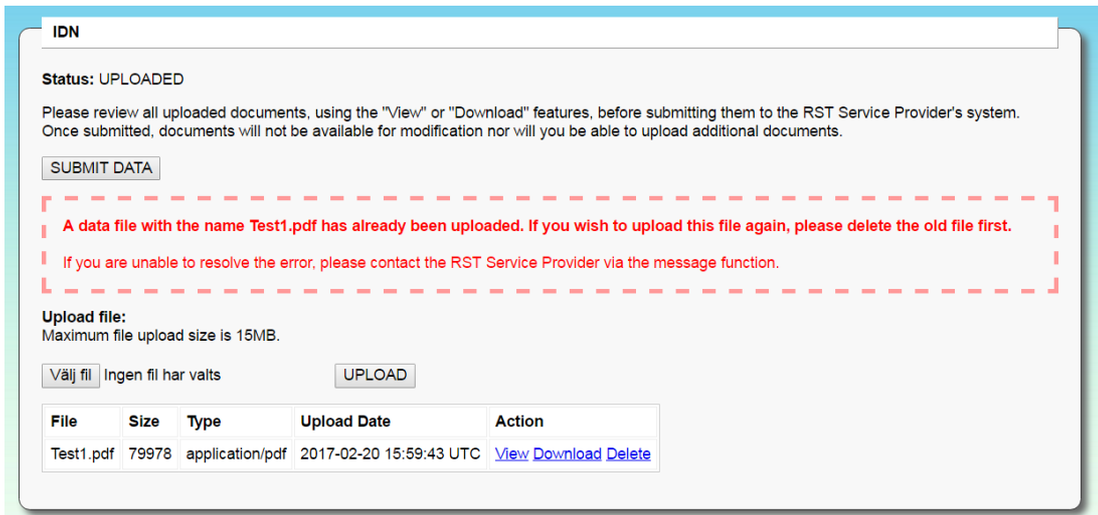
Uploaded files remain in the system until they are submitted or the due date for the test appointment expires.

Submitting files through the RST System is a two-step process. First, all required input data files are uploaded for a certain test area. Status for that area then changes to Uploaded and the Registry

Operator is given a chance to review the uploaded files. Clicking “Submit data” notifies the RST Service Provider that the Registry Operator has completed the input data phase for that test area. As a result, status changes to Submitted and the files are transferred to the RST Service Provider’s internal system.

After submission, it is no longer possible for the Registry Operator to modify submitted files or upload additional files for that area.

Please note that when uploading data, it is not possible to upload a file which has the same name as a previously uploaded file. This concerns test areas of IDN and Data Escrow. An error message will show in the event that the Registry Operator tries to upload a file with the same name, as shown below. If a file must be replaced by a newer version, this can be achieved by first deleting the old file and then uploading the new file.

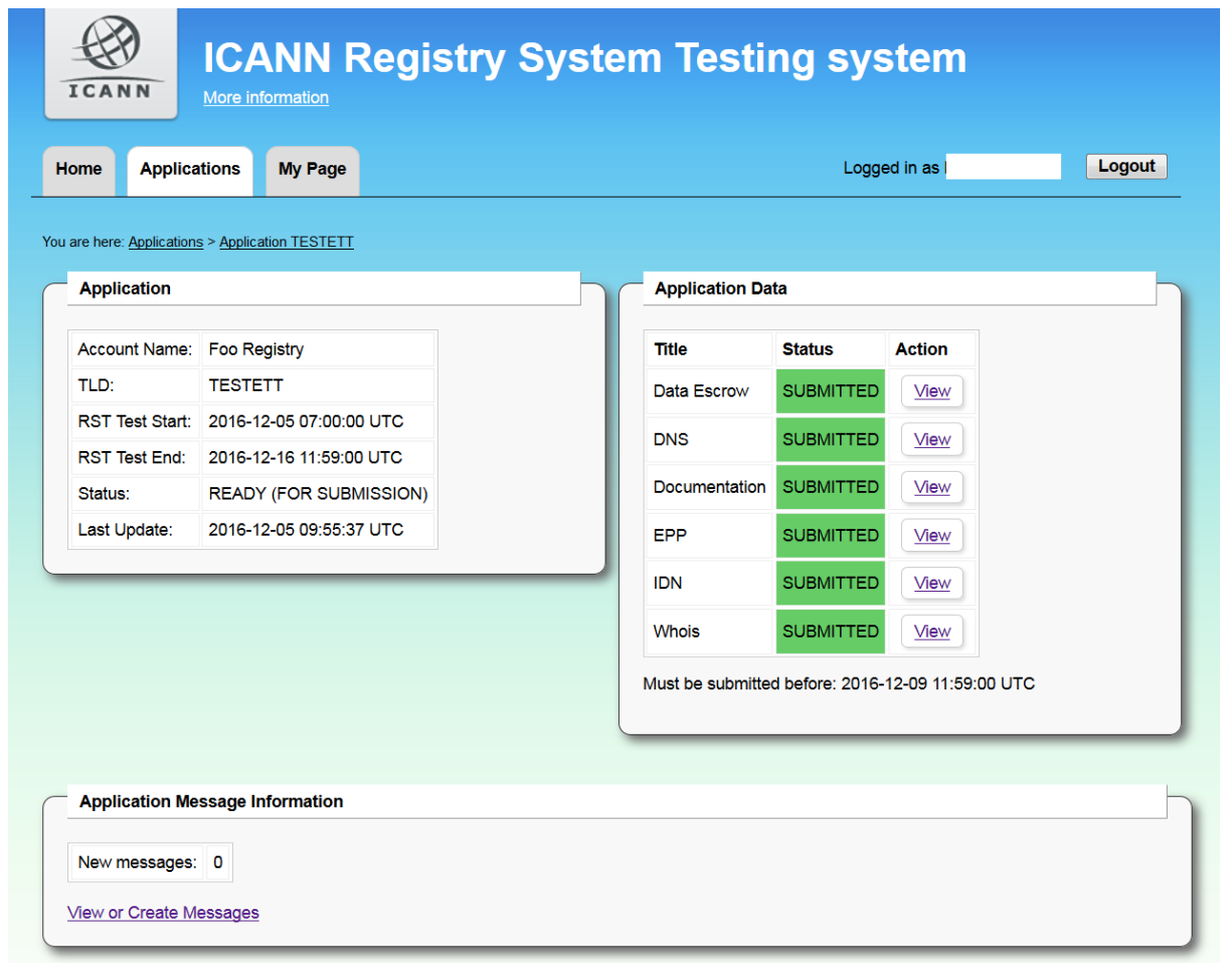


Error message, same file name:

7 Submitted – what happens now?

When the Registry Operator has submitted all data for a test appointment, the Application status will change to Review and the RST Service Provider will begin to review the data. In case the RST Service Provider needs more information or updated data files, the Registry Operator will be notified of this through the Message function.

A due date for completing input data will be communicated to the Registry Operator together with the request and is also visible on the Application status page.



The screenshot shows the ICANN Registry System Testing system interface. The header includes the ICANN logo and the text "ICANN Registry System Testing system" with a "More information" link. Navigation tabs for "Home", "Applications", and "My Page" are present, along with a "Logged in as" field and a "Logout" button. The breadcrumb trail indicates the user is in "Applications > Application TESTETT".

The main content area is divided into two panels:

- Application:** A table with the following details:

Account Name:	Foo Registry
TLD:	TESTETT
RST Test Start:	2016-12-05 07:00:00 UTC
RST Test End:	2016-12-16 11:59:00 UTC
Status:	READY (FOR SUBMISSION)
Last Update:	2016-12-05 09:55:37 UTC
- Application Data:** A table listing various data categories and their submission status:

Title	Status	Action
Data Escrow	SUBMITTED	View
DNS	SUBMITTED	View
Documentation	SUBMITTED	View
EPP	SUBMITTED	View
IDN	SUBMITTED	View
Whois	SUBMITTED	View

Must be submitted before: 2016-12-09 11:59:00 UTC

At the bottom, there is an "Application Message Information" section showing "New messages: 0" and a link to "View or Create Messages".

Once the RST Service Provider has approved all data, testing will commence. During testing, the RST Service Provider may again decide to request additional input, following the same procedure as outlined above.

When all tests have been executed, the Application status changes to Done. The RST Service Provider compiles a test report and sends it to ICANN, and ICANN then communicates to the Registry Operator whether the test appointment has passed or failed the completed RST.

8 Application status explained

Within the RST testing system, the Application status can be one of three possible values.

Ready for submission	The Registry Operator can upload input data to the RST System. Once all required data has been submitted, the test appointment is locked and moves to the Review state.
Review	<p>The RST Service Provider reviews input data and testing begins. The Registry Operator can no longer edit data or submit new data, unless the RST Service Provider requests updated files via a follow-up question.</p> <p>Follow-up questions may be sent during this period. Registry Operators are advised to monitor the registered email address closely during testing, as urgent actions – such as adjusting firewall settings – may be required to complete the tests.</p>
Done	<p>Testing is complete and a test report is being compiled and sent to ICANN. A test appointment that cannot be processed due to incorrect or incomplete input data is also moved to the Done state.</p> <p>At this stage, the Message function in the RST System is closed and further communication from the Registry Operator should be directed to ICANN.</p>