

Pre-Delegation Testing

Escrow Release Test Cases

Version E

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Document control

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2013-03-08	PA2	Rickard Bellgrim	Notify that the deposit has been downloaded
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2013-03-11	PA4	Staffan Hagnell	Review text
2013-04-03	PA5	Rickard Bellgrim	Updated text after comments from ICANN
2013-04-03	PA6	Rickard Bellgrim	Removed test case for data escrow profile. Differential deposits may now also be supplied to the tests.
2013-04-08	B	Staffan Hagnell	Delivery D2 for production
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2013-04-17	PC2	Rickard Bellgrim	File names are case insensitive. Removed .ryde-csv.tar as an extension. All deposits are now a tar archive.
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2013-04-19	C	Mats Dufberg	Released.
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2013-04-24	D	Mats Dufberg	Released.
2013-04-29	PE1	Rickard Bellgrim	Changes from ICANN: <ul style="list-style-type: none"> Updated external references Check file names on tarball and XML
2013-05-03	E	Mats Dufberg	Released

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1. Introduction

1.1 Scope

All of the test cases for the escrow release can be found in this document. The test cases are only executed if requested by ICANN. It must however be executed after the EPP tests in order to validate if data from the registry is pushed to the escrow agent.

1.2 References

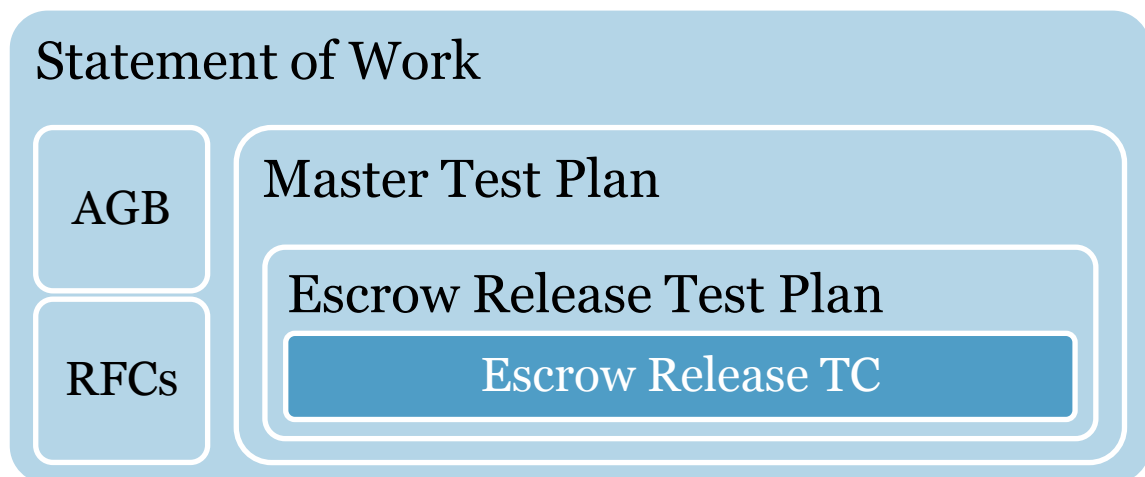
1.2.1 External

- IEEE 829-2008
- ICANN gTLD Applicant Guidebook, Version 2012-06-04
- <http://tools.ietf.org/html/draft-arias-noguchi-registry-data-escrow>
- <http://tools.ietf.org/html/draft-arias-noguchi-dnrd-objects-mapping>
- <http://tools.ietf.org/html/draft-gould-thippeswamy-dnrd-csv-mapping>

1.2.2 Internal

- Pre-Delegation Testing, Statement of Work
- Pre-Delegation Testing, Master Test Plan
- Pre-Delegation Testing, Escrow Release Test Plan

1.2.3 Document Hierarchy



1.3 Context

All tests are performed locally in the test environment.

1.4 Notation for description

Each test case for the escrow release is described in their own chapter. The test procedures are described directly in the test case.

2. Escrow Release Request

2.1 Test case identifier

EscrowReleaseRequest

2.2 Objective

The test will request the release of a data escrow deposit.

Requirements from the test plan: [AGB1], [I3], [I4], [I5], [I6]

2.3 Inputs

The following information will be needed as input for this test case:

Id	Description	Type
TLD	The ASCII compatible name of the TLD	String
EscrowName	Name of the data escrow agent	String
EscrowPhone	Phone number to the data escrow agent	String
EscrowTimeZone	Time zone of the data escrow agent	String
EscrowCode	Numeric authentication code	String

Once a data escrow agent is approved, ICANN will provide this input data.

2.4 Outcome(s)

The requested data was available for download within 24 hours. The files are used as input for the following test cases.

2.5 Environmental needs

This test has no environmental needs.

2.6 Special procedural requirements

The purpose is to test that the Escrow Agent can release a deposit during the weekend (worst case scenario). The PDT Provider will know the time zone of the Escrow Agent to decide the best time frame (Sunday between 10.00 and 16.00 UTC) to run the test.

2.7 Intercase dependencies

ICANN must have distributed their public key to the escrow agent.

2.8 Ordered description of steps to be taken to execute the test case

1. Decide when the release request shall be made.
2. At the given time, call the Escrow Agent using the telephone number **<EscrowPhone>**.
 - a. Authenticate as the Pre-Delegation Testing Provider using the **<EscrowCode>**.
 - b. Request the release of a data escrow for the given TLD.
 - c. Inform the Escrow Agent of the email address where they shall send a notification when the data escrow deposit is ready for download (HTTPS or SFTP), pdt@iis.se
3. The notification shall be received within 24 hours.
4. Download and verify that deposit is complete.
 - a. One or more encrypted deposit files
 - b. One or more signature files
5. Reply to the Escrow Agent that the deposit has been downloaded.

3. Escrow Release File Name

3.1 Test case identifier

EscrowReleaseFileName

3.2 Objective

The test will receive one full deposit of data and optionally one or more differential deposits. The objective is to verify the file names.

Requirements from the test plan: [I7], [REG4]

3.3 Inputs

The following information will be needed as input for this test case:

Id	Description	Type
TLD	The ASCII compatible name of the TLD	String
EscrowFileFull-[1..n]	The files containing the full deposit	Files
EscrowSigFull-[1..n]	The files containing the signature	Files
EscrowFileDiff[0..n]-[1..n]	Optional files containing differential deposits	Files
EscrowSigDiff[0..n]-[1..n]	Optional files containing the signature	Files

Input data comes from the test EscrowReleaseRequest.

3.4 Outcome(s)

Files MUST be named according to the following convention:

{gTLD}_{YYYY-MM-DD}_{type}_S{#}_R{rev}.{ext}

3.5 Environmental needs

This test has no environmental needs.

3.6 Special procedural requirements

This test has no special procedural requirements.

3.7 Intercase dependencies

EscrowReleaseRequest must first have been executed successfully.

3.8 Ordered description of steps to be taken to execute the test case

All of the checks are case insensitive.

The files MUST follow this format {gTLD}_{YYYY-MM-DD}_{type}_S{#}_R{rev}.{ext}

For each **<EscrowFileFull>**, check that:

1. {gTLD} is equal to **<TLD>**. If it is an IDN-TLD, then this MUST be the A-label.
2. {YYYY-MM-DD} is equal to year, month, and day.
3. {type} is equal to "full".
4. {#} is a number greater than or equal to 1.
5. {rev} is a number greater than or equal to 0.
6. {ext} is equal to "ryde" or "ryde-csv.tar".

For each **<EscrowFileDiff>**, check that:

1. {gTLD} is equal to **<TLD>**. If it is an IDN-TLD, then this MUST be the A-label.
2. {YYYY-MM-DD} is equal to year, month, and day.
3. {type} is equal to "diff".
4. {#} is a number greater than or equal to 1.
5. {rev} is a number greater than or equal to 0.
6. {ext} is equal to "ryde" or "ryde-csv.tar".

For each **<EscrowSigFull>**, check that:

1. {gTLD} is equal to **<TLD>**. If it is an IDN-TLD, then this MUST be the A-label.
2. {YYYY-MM-DD} is equal to year, month, and day.
3. {type} is equal to "full".
4. {#} is a number greater than or equal to 1.
5. {rev} is a number greater than or equal to 0.
6. {ext} is equal to "sig".

For each **<EscrowSigDiff>**, check that:

1. {gTLD} is equal to **<TLD>**. If it is an IDN-TLD, then this MUST be the A-label.
2. {YYYY-MM-DD} is equal to year, month, and day.
3. {type} is equal to "diff".
4. {#} is a number greater than or equal to 1.
5. {rev} is a number greater than or equal to 0.
6. {ext} is equal to "sig".

4. Escrow Release Verify

4.1 Test case identifier

EscrowReleaseVerify

4.2 Objective

The test will check that valid algorithms are used and that all files are present. ICANN will performed signature verification and decryption.

Requirements from the test plan: [I7], [I9], [I10], [REG1], [REG3], [REG6.1], [REG6.2], [REG6.3], [ALGO]

4.3 Inputs

The following information will be needed as input for this test case:

Id	Description	Type
EscrowFileFull-[1..n]	The files containing the full deposit	Files
EscrowSigFull-[1..n]	The files containing the signature	Files
EscrowFileDiff[0..n]-[1..n]	Optional files containing differential deposits	Files
EscrowSigDiff[0..n]-[1..n]	Optional files containing the signature	Files

Input data comes from the EscrowReleaseRequest.

4.4 Outcome(s)

- The signature, encryption, and compression are done in accordance with RFC 4880.
- The files MUST be signed using RSA, DSA, or ECDSA with SHA1, RIPEMD160, SHA224, SHA256, SHA384, or SHA512.
- If multi-part files, then all files MUST be present.
- The files MUST be encrypted using RSA, Elgamal, or ECDH with IDEA, TripleDES, CAST5, Blowfish, AES128, AES192, AES256, or Twofish.
- The decrypted and uncompressed file will be used in upcoming test.

4.5 Environmental needs

- RFC 4880 capable software

4.6 Special procedural requirements

This test has no special procedural requirements.

4.7 Intercase dependencies

EscrowReleaseFileName must first have been executed successfully.

4.8 Ordered description of steps to be taken to execute the test case

All operations are done in accordance with RFC 4880.

For each **<EscrowSigFull>** and **<EscrowSigDiff[n]>**:

1. Check that the signature was made with digest algorithm SHA1, RIPEMD160, SHA224, SHA256, SHA384, or SHA512. MD5 is deprecated and MUST NOT be used.
2. Check that the signature was made with the public key algorithm RSA, DSA or ECDSA.

If there is more than one **<EscrowFileFull>** or **<EscrowFileDiff[n]>**:

1. Check that all file parts are present. See {#} in the file name and that they form a sequence of numbers starting with 1.

For each **<EscrowFileFull>** and **<EscrowFileDiff[n]>**:

1. Check that the encrypted file was made with public key algorithm RSA, Elgamal or ECDH.
2. (Cannot check the symmetric algorithm. That OpenPGP information is encrypted and ICANN is the one with the private key. This step is performed below with information given by ICANN.)

Deliver the files to ICANN for decryption:

1. Upload the files to the shared drive.
2. Send a notification of delivery to pdt-ops@icann.org.
3. ICANN will send a notification to pdt@iis.se when the files have been verified and decrypted.

Receive files from ICANN:

1. Download the files from the shared drive.
2. ICANN will make a note on what symmetric algorithm was used. Check that the encrypted file was made with symmetric algorithm IDEA, TripleDES, CAST5, Blowfish, AES128, AES192, AES256, or Twofish.
3. Check that the file names are the same as the encrypted deposits but with extension tar.
4. Untar the decrypted archives and check that there is a file named as the deposit but with the extension xml.

5. Escrow Release Profile

5.1 Test case identifier

EscrowReleaseProfile

5.2 Objective

The test will verify that the applicant uses the same XML schema profile as which has been agreed upon with ICANN.

Requirements from the test plan: [REG2]

5.3 Inputs

The following information will be needed as input for this test case:

Id	Description	Type
EscrowFull	The unencrypted file containing the full deposit	File
EscrowDiff[0..n]	Optional unencrypted files containing the differential deposits	File

Input data comes from the test EscrowReleaseVerify.

5.4 Outcome(s)

The applicant **MUST** use approved XML schemas. A dummy schema, referring to the base schema and the extensions, will be created based on this and is passed to the remaining test cases.

5.5 Environmental needs

An archive of ICANN approved data escrow schemas.

5.6 Special procedural requirements

This test has no special procedural requirements.

5.7 Intercase dependencies

EscrowReleaseVerify must first have been executed successfully.

5.8 Ordered description of steps to be taken to execute the test case

1. Create a dummy schema based on the content in the deposit files.
2. Check that the applicant is using approved extensions.

6. Escrow Release Content

6.1 Test case identifier

EscrowReleaseContent

6.2 Objective

This test will check that the deposit contains information created by the EPP tests.

Requirements from the test plan: [I8], [REG6.4]

6.3 Inputs

The following information will be needed as input for this test case:

Id	Description	Type
EscrowFull	The unencrypted file containing the full deposit	File
EscrowDiff[0..n]	Optional unencrypted files containing the differential deposits	File
EscrowProfile	The data escrow profile described using W3C XML Schema. Created in previous step.	XML file
EPPInput	EPP input data given by the applicant	XML file

Input data comes from the test EscrowReleaseVerify.

6.4 Outcome(s)

The full deposit MUST have data created by the EPP tests.

6.5 Environmental needs

This test has no environmental needs.

6.6 Special procedural requirements

This test has no special procedural requirements.

6.7 Intercase dependencies

EscrowReleaseProfile must first have been executed successfully.

6.8 Ordered description of steps to be taken to execute the test case

For each **<EscrowFileFull>** and **<EscrowFileDiff[n]>**:

1. Check if it is an XML or CSV deposit.
 - a. If CSV deposit, then use the corresponding XML in the tests below.
2. Validate the XML file against the **<EscrowProfile>** XML schema.

Manually inspect the files and verify that they contain data created by the EPP tests.

7. Global

7.1 Glossary

The glossary is available in the Master Test Plan.

7.2 Document change procedures

Document change procedures are documented in the Master Test Plan.