UASG

Reviewing programming languages and frameworks for compliance with Universal Acceptance good practice

Addendum

Version 1.1

July 13th, 2018

Table of contents

[**Preamble**](#_fregcgsq1c6h) **3**

[**Requirements for test data sets**](#_3nccef93px0) **3**

[**Test Data Sets**](#_7qz8qx1cdbng) **4**

[Low-level functions](#_b2n7e46n1xoc) 4

[L-U2A: IDNA2008 - Convert Unicode domain name to ASCII lookup form](#_fb23qaruey9j) 5

[L-A2U: IDNA2008 - Convert ASCII domain name to Unicode](#_x1rjksamccfw) 8

[High-level functions](#_utruj0isghab) 9

[H-DNS: Domain name - syntactic check](#_yzc6ede9tt38) 10

[H-ES: Email address - syntactic check](#_nqefrserkogh) 10

[H-ID: Identifier - Identifier lookup](#_ul8gs8rbplka) 12

Preamble

As noted in the main document, the sample test data given in the document at present is illustrative and deliberately incomplete. We recognise that practical experience of performing evaluations is necessary to guide the development of test data that will be of practical benefit in delivering useful evaluation results. This addendum gives the design outline for test data sets for Universal Acceptance programming library assessment.

As noted, sharing of the test data sets developed will be highly beneficial to this process.

## Requirements for test data sets

These tests are not designed to perform an exhaustive probe for all possible implementation problems in a library. Rather, the aim of the tests is to provide

* an indicator of the usefulness of the library;
* is the implementation generally correct, likely to be useful for most practical applications?
* are the common and some corner error cases correctly detected?

To that end, the tests are divided into *General* and *Specific* tests.

* *General* tests are tests that check overall common functionality works as expected; each test should be run several times with inputs reflecting cases likely to reflect real-world use, and each run counted as a different test result. To given a more concrete example, *general* domain name tests for Unicode base multilingual plane support should be run with input domain names from a variety of common scripts that might approximate expected real-world use, e.g. French, Chinese, Hindi, and Arabic. In this example, a single test will produce 4 test results.
* *Specific* tests check one particular piece of functionality works to specification; they have only the minimum input required to give an answer to the question posed by the test case. So, for example, a single instance of a domain with a Unicode combining mark as the first character is sufficient for test L-U2AS6 below. Similarly, some *specific* tests may in fact be covered by data from a *general* test; for example, test L-U2AS1 is likely to be covered by data for L-U2AG5. These test descriptions are included for completeness, but a test should be omitted, as it would be merely repeating an existing test.

The goal here is to ensure that the overall ratio of the tests passed to tests failed reflects the general usefulness and quality of the library.

Test Data Sets

The following sections specify the different tests for each category. Each test includes a reference to the standards document that specifies the behaviour the test is examining. There are several relevant standards, and they are not always completely consistent; hence the need for a reference to guide the reader wishing to trace the requirement back to its source.

A set of test data for the low-level (L-) functions based on this document is under development and is intended for use by developers when implementing the evaluation. The data is currently divided into *valid* (expected to convert without error) and *invalid* (expected to give an error). These can be conveniently viewed in PDF form[[1]](#footnote-2) at [valid-domains](https://drive.google.com/open?id=0B25yu1KkIxYxZEg4Z1BYVFVYVlE) and [invalid-domains](https://drive.google.com/open?id=0B25yu1KkIxYxM2pzUHZoQkxiNzg). The authoritative original data is available in UTF-8 text files [valid-domains.txt](https://drive.google.com/open?id=0B25yu1KkIxYxR1E4bnVJV19KczA) and [invalid-domains.txt](https://drive.google.com/open?id=0B25yu1KkIxYxZHVLNjJSM3dnajg).

### **Low-level functions**

For current data on UNASSIGNED, DISALLOWED, CONTEXTJ and CONTEXTO, see [this IANA page](https://www.iana.org/assignments/idna-tables-6.3.0/idna-tables-6.3.0.xhtml).

A comprehensive set of test data for these functions is available from [the Unicode Consortium](http://www.unicode.org/Public/idna/). As befits a comprehensive test set, it contains a large number of tests probing for implementation weaknesses in the more obscure areas of the standards, and so lacks the balance of tests required. However, it provides a fruitful source of raw test data.

For these tests, labels complying with Bidi Rule (RFC5893) should be evaluated when relevant.

#### L-U2A: IDNA2008 - Convert Unicode domain name to ASCII lookup form

Convert a domain name in Unicode to ASCII using the process described in RFC5891 for domain name lookup.

*General* tests:

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| **Test ID** | **Input: domain comprising the following, with expected ASCII output** | **Expected error** | **Test purpose** | **Reference** |
| L-U2AG1 | Plain ASCII | None | Verify that ASCII is passed through unaltered | RFC5891 |
| L-U2AG2 | Plain ASCII with >3 char TLD | None | Verify long TLDs are handled | RFC5891 |
| L-U2AG3 | Permitted non-ASCII from Unicode base multilingual plane with ASCII TLD | None | Verify basic Unicode support | RFC5891 |
| L-U2AG4 | Permitted non-ASCII TLD from Unicode base multilingual plane with ASCII rest of domain | None | Verify basic Unicode support | RFC5891 |
| L-U2AG5 | Permitted non-ASCII from Unicode base multilingual plane - entire domain | None | Verify basic Unicode support | RFC5891 |
| L-U2AG6 | Permitted non-ASCII from Unicode supplementary multilingual plane - entire domain | None | Verify Unicode support for higher planes | RFC5891 |

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*Specific* tests:

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| **Test ID** | **Input: domain comprising the following, with expected ASCII output** | **Expected error** | **Test purpose** | **Reference** |
| L-U2AS1 | Permitted non-ASCII from Unicode base multilingual plane, labels separated with . FULL STOP (U+002E) | None | Verify basic Unicode support | UTS#46 |
| L-U2AS2 | Permitted non-ASCII from Unicode base multilingual plane, labels separated with ．FULLWIDTH FULL STOP (U+FF0E) | None | Verify basic Unicode support | UTS#46 |
| L-U2AS3 | Permitted non-ASCII from Unicode base multilingual plane, labels separated with 。IDEOGRAPHIC FULL STOP (U+3002) | None | Verify basic Unicode support | UTS#46 |
| L-U2AS4 | Permitted non-ASCII from Unicode base multilingual plane, labels separated with ｡ HALFWIDTH IDEOGRAPHIC FULL STOP (U+FF61) | None | Verify basic Unicode support | UTS#46 |
| L-U2AS5 | Permitted non-ASCII from Unicode base multilingual plane with '–' (two consecutive hyphens) in the third and fourth character positions | Reject | Ensure malformed Unicode is rejected | RFC5891  § 5.4 |
| L-U2AS6 | Permitted non-ASCII from Unicode base multilingual plane with a combining mark as a first character | Reject | Ensure malformed Unicode is rejected | RFC5891  § 5.4 |
| L-U2AS7 | Permitted non-ASCII from Unicode base multilingual plane but containing a DISALLOWED character in a label | Reject | Ensure malformed Unicode is rejected | RFC5891  § 5.4 |
| L-U2AS8 | Permitted non-ASCII from Unicode base multilingual plane but containing a conforming CONTEXTJ character in a label | None | Verify CONTEXTJ support | RFC5891  § 5.4 |
| L-U2AS9 | Permitted non-ASCII from Unicode base multilingual plane but containing a non-conforming CONTEXTJ character in a label | Reject | Verify CONTEXTJ support | RFC5891  § 5.4 |
| L-U2AS10 | Permitted non-ASCII from Unicode base multilingual plane but containing a conforming CONTEXTO character in a label | None | Verify CONTEXTO support | RFC5891  § 5.4 |
| L-U2AS11 | Permitted non-ASCII from Unicode base multilingual plane but containing an UNASSIGNED character in a label | Reject | Ensure malformed Unicode is rejected | RFC5891  § 5.4 |
| L-U2AS12 | Permitted non-ASCII from Unicode base multilingual plane but containing a label that is 64 characters or longer in ACE form | Reject | Ensure malformed Unicode is rejected | RFC5891 |
| L-U2AS13 | Permitted non-ASCII from Unicode supplementary multilingual plane but containing a DISALLOWED character in a label | Reject | Ensure malformed Unicode is rejected | RFC5891 |
| L-U2AS14 | Permitted non-ASCII from Unicode supplementary multilingual plane but containing an UNASSIGNED character in a label | Reject | Ensure malformed Unicode is rejected | RFC5891 |
| L-U2AS15 | Permitted non-ASCII from Unicode base multilingual plane not compliant with the requirements for right-to-left characters specified in the Bidi document (RFC5893) | Reject  (SHOULD) | See if Bidi checking happens | RFC5891  § 5.4 |

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#### L-A2U: IDNA2008 - Convert ASCII domain name to Unicode

Convert a domain name in ASCII to Unicode using the process described in RFC5891.

*General* tests:

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| **Test ID** | **Input: domain comprising the following ASCII, with expected Unicode output** | **Expected error** | **Test purpose** | **Reference** |
| L-A2UG1 | Plain ASCII | None | Verify that ASCII is passed through unaltered | RFC5891 |
| L-A2UG2 | Plain ASCII with >3 char TLD | None | Verify long TLDs are handled | RFC5891 |
| L-A2UG3 | ACE domain with ASCII TLD | None | Verify basic Unicode support | RFC5891 |
| L-A2UG4 | ACE TLD with ASCII rest of domain | None | Verify basic Unicode support | RFC5891 |
| L-A2UG5 | Permitted non-ASCII from Unicode base multilingual plane - entire domain | None | Verify basic Unicode support | RFC5891 |
| L-A2UG6 | Permitted non-ASCII from Unicode supplementary multilingual plane - entire domain | None | Verify basic Unicode support | RFC5891 |

*Specific* tests:

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| **Test ID** | **Input: domain comprising the following ASCII, with expected Unicode output** | **Expected error** | **Test purpose** | **Reference** |
| L-A2US1 | A-label, not all in lowercase | Accept | A-label validation | RFC3492  § 5 |
| L-A2US2 | A-label that ends with '-' (hyphen) | Reject | A-label validation | RFC3492  § 5 |
| L-A2US3 | A-label that starts with '-' (hyphen) | Reject | A-label validation | RFC3492  § 5 |

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### **High-level functions**

For these tests, labels complying with Bidi Rule (RFC5893) should be evaluated when relevant.

#### H-DNS: Domain name - syntactic check

Perform a syntactic check on a domain name. Determine whether the name appears to be correctly formed. If any part of the name already appears to be in ASCII form (an A-label), verify it can be converted to Unicode.

This test should run all the tests described in [L-U2A: IDNA2008 - Convert Unicode domain name to ASCII lookup form](#_w7y34z8gmc9f) above and verify that the conversion does not produce an error. In addition, the following tests should also be run. These are all *specific* tests.

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| **Test ID** | **Input: domain comprising the following** | **Expected error** | **Test purpose** | **Reference** |
| H-DNSS1 | Permitted non-ASCII from Unicode base multilingual plane with ASCII '.invalid' TLD | None | Verify Unicode support | RFC5891 |
| H-DNSS2 | Permitted non-ASCII from Unicode base multilingual plane with empty label ('..') | Reject | Check domain composition | RFC1035 |
| H-DNSS3 | Permitted non-ASCII from Unicode base multilingual plane with no label separator character, i.e. none of the following:  . FULL STOP (U+002E)  ． FULLWIDTH FULL STOP (U+FF0E)  。 IDEOGRAPHIC FULL STOP (U+3002)  ｡ HALFWIDTH IDEOGRAPHIC FULL STOP (U+FF61) | Reject | Check domain composition | SAC053 |

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#### H-ES: Email address - syntactic check

Perform a syntactic check on an email address. Determine whether the address appears to be correctly formed.

*General* tests:

The *general* test email addresses should include all domain test cases from the *general* tests from [Domain name: syntactic check](#_5xka71voij6z).

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| **Test ID** | **Input: email address comprising the following** | **Expected error** | **Test purpose** | **Reference** |
| H-ESG1 | Plain ASCII local part, '@' permitted non-ASCII from Unicode base multilingual plane domain | None | Verify Unicode support | RFC6531 |
| H-ESG2 | Unicode local part from base multilingual plane, '@' plain ASCII domain | None | Verify Unicode support | RFC6531 |
| H-ESG3 | Unicode local part from base multilingual plane, '@' permitted non-ASCII from Unicode base multilingual plane domain | None | Verify Unicode support | RFC6531 |
| H-ESG4 | Unicode local part from supplementary multilingual plane, '@' permitted non-ASCII from Unicode supplementary multilingual plane domain | None | Verifying local part handling | RFC6531 |

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*Specific* tests:

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| **Test ID** | **Input: email address comprising the following** | **Expected error** | **Test purpose** | **Reference** |
| H-ESS1 | Plain ASCII local part including '@', '@' plain ASCII domain | Reject | Verifying local part handling | RFC6531 |
| H-ESS2 | Quoted plain ASCII string local part including '@', '@' plain ASCII domain | None | Verifying local part handling | RFC6531 |
| H-ESS3 | Unicode local part from base multilingual plane including '@', '@' plain ASCII domain | Reject | Verifying local part handling | RFC6531 |
| H-ESS4 | Quoted Unicode string local part from base multilingual plane including '@', '@' plain ASCII domain | None | Verifying local part handling | RFC6531 |
| H-ESS5 | Unicode local part from supplementary multilingual plane including '@', '@' permitted non-ASCII from Unicode supplementary multilingual plane domain | Reject | Verifying local part handling | RFC6531 |
| H-ESS6 | Quoted Unicode string local part from supplementary multilingual plane, '@' permitted non-ASCII from Unicode supplementary multilingual plane domain | None | Verify Unicode support | RFC6531 |
| H-ESS7 | Quoted Unicode string local part from supplementary multilingual plane plus '@', '@' permitted non-ASCII from Unicode supplementary multilingual plane domain | None | Verifying local part handling | RFC6531 |

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#### H-ID: Identifier - Identifier lookup

Compare the identifier stored in the system against the one used to authenticate by the user.

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*General* tests:

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| **Test ID** | **Input: Registration username** | **Input: Login** | **Expected match** | **Test purpose** | **Reference** |
| H-IDG1 | Plain ASCII identifier | Same plain ASCII identifier | Yes | Verify basic ASCII support | RFC8264 |
| H-IDG2 | Unicode identifier, NFD form | Unicode identifier, NFC form | Yes | Verify Unicode equivalence | RFC8264 |
| H-IDG3 | Unicode identifier, NFC form | Unicode identifier, NFD form | Yes | Verifying Unicode support | RFC8264 |

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1. PDF is used to display test data due to problems correctly displaying Unicode from the supplementary multilingual plane in Google Docs. [↑](#footnote-ref-2)