WEB PINS FORM: STANDARDS ACTION PUBLIC REVIEW REQUEST

NOTE: This is a record of the submittal made on 2022-02-09 15:31:46 EST. Adoptions of ISO or IEC standards require compliance with ANSI's Sales & Exploitation Policy.

PINS Standards Action Request Form Instructions

Accredited Standards Developer Information

Deborah Spittle
First Name* Last Name*
ITI (INCITS)
Organization*
Associate Manager, Standards Operations
Title*
ITI (INCITS)
Developer Acronym*
700 K Street NW Suite 600
Address*
Washington DC 20001
City* State* Zip Code*
dspittle@itic.org
Submitter's Email*
202-737-8888
Submitter's Phone*

PINS Standard Action Request Entry form

Please enter your data for each standard into the fields below. Fields marked with an asterisk * are required. Once you have completed entering the data for the standard and you are ready to submit to ANSI, hit the Submit to ANSI button.

INCITS/ISO/IEC 14651:2020[202x]
Designation of Proposed Standard*

Information technology - International string ordering and comparison - Method for comparing character strings and description of the common template tailorable ordering
Title of Standard*

Adopt identical ISO or IEC standard and revise current standard
Project Intent*

INCITS/ISO/IEC 14651:2016[2017]
Supersedes or Affects

Adoption of this international standard is beneficial to the ICT Industry
Project Need*

ICT Industry
Identify Stakeholders*

ISO/IEC 14651:2020
Identify ISO or IEC standard to be adopted

☐ Yes ☐ No
Includes text from ISO or IEC standard?*

☐ Yes ☐ No
Document defines the following: A reference comparison method. This method is applicable to two character strings to determine their collating order in a sorted list. The method can be applied to strings containing characters from the full repertoire of ISO/IEC 10646. This method is also applicable to subsets of that repertoire, such as those of the different ISO/IEC 8-bit standard character sets, or any other character set, standardized or not, to produce ordering results valid (after tailoring) for a given set of languages for each script. This method uses collation tables derived either from the Common Template Table defined in this document or from one of its tailorings. This method provides a reference format. The format is described using the Backus-Naur Form (BNF). This format is used to describe the Common Template Table. The format is used normatively within this document.

Scope Summary

Notes

Request an Announcement in Standards Action to Solicit New Consensus Body Members

* denotes required fields