

UDDI API - ERROR CODES

http://www.tutorialspoint.com/uddi/uddi_error_codes.htm

Copyright © tutorialspoint.com

The following list of error codes can be returned in the error code and error number *errCode* and *errNo* attributes within a *dispositionReport* response to the API calls.

If a V2 registry encounters an error while processing a V1 message it may only return a V1 message.

Non-error conditions are not reported by way of SOAP Faults but are instead reported using the *dispositionReport* element.

Error Key	Error Number	Description
E_assertionNotFound	30000	Signifies that a particular publisher assertion <i>consisting of two businessKey values, and a keyed reference with three components</i> cannot be identified in a save or delete operation.
E_authTokenExpired	10110	Signifies that the authentication token information has timed out.
E_authTokenRequired	10120	Signifies that an invalid authentication token was passed to an API call that requires authentication.
E_accountLimitExceeded	10160	Signifies that a save request exceeded the quantity limits for a given data type.
E_busy	10400	Signifies that the request cannot be processed at the current time.
E_categorizationNotAllowed	20100	Used for UDDI Version 1.0 compatibility. Replaced by E_valueNotAllowed in 2 and higher. Restrictions have been placed on the types of information that can be categorized within a specific taxonomy.
E_fatalError	10500	Signifies that a serious technical error has occurred while processing the request.
E_invalidKeyPassed	10210	Signifies that the <i>uuid_key</i> value passed did not match with any known key values. The details on the invalid key will be included in the <i>dispositionReport</i> element.
E_invalidProjection	20230	Signifies that an attempt was made to save a <i>businessEntity</i> containing a service projection that does not match the <i>businessService</i> being projected. The <i>serviceKey</i> of at least one such <i>businessService</i> will be included in the <i>dispositionReport</i> .
E_invalidCategory	20000	Used for UDDI Version 1.0 compatibility only. Replaced by E_invalidValue in version 2 and higher. Signifies that the given <i>keyValue</i> did not correspond to a category within the taxonomy identified by the <i>tModelKey</i> . Used with categorization only.
E_invalidCompletionStatus	30100	Signifies that one of the assertion status values passed is unrecognized. The completion status that caused the problem will be clearly indicated in the error text.
E_invalidURLPassed	10220	Signifies that an error occurred during processing of a save function involving accessing data from a remote URL. The details of the HTTP Get report will be included in the <i>dispositionReport</i> element. Not used in V1 or V2.
E_invalidValue	20200	A value that was passed in a <i>keyValue</i> attribute did not pass validation. This applies to checked categorizations,

		identifiers and other validated code lists. The error text will clearly indicate the key and value combination that failed validation.
E_keyRetired	10310	Signifies that a uuid_key value passed has been removed from the registry. While the key was once valid as an accessor, and is still possibly valid, the publisher has removed the information referenced by the uuid_key passed. V1 errata is not used. Included here for historical code-set completion.
E_languageError	10060	Signifies that an error was detected while processing elements that were annotated with xml:lang qualifiers. Presently, only the description and name elements support xml:lang qualifications.
E_messageTooLarge	30110	Signifies that the message is too large. The upper limit will be clearly indicated in the error text.
E_nameTooLong	10020	Used for UDDI Version 1.0 compatibility only. Signifies that the partial name value passed exceeds the maximum name length designated by the policy of an implementation or Operator Site.
E_operatorMismatch	10130	Signifies that an attempt was made to use the publishing API to change data that is mastered at another Operator Site. This error is only relevant to the public Operator Sites and does not apply to other UDDI compatible registries.
E_publisherCancelled	30220	The target publisher cancelled the custody transfer operation.
E_requestDenied	30210	A custody transfer request has been refused.
E_requestTimeout	20240	Signifies that the request could not be carried out because a needed web service, such as validate_values, did not respond in a reasonable amount of time. Details identifying the failing service will be included in the dispositionReport element.
E_secretUnknown	30230	The target publisher was unable to match the shared secret and the five 5 attempt limit was exhausted. The target operator automatically cancelled the transfer operation.
E_success	0	Signifies no failure occurred. This return code is used with the dispositionReport for reporting results from requests with no natural response document.
E_tooManyOptions	10030	Signifies that too many or incompatible arguments were passed. The error text will clearly indicate the nature of the problem.
E_transferAborted	30200	Signifies that a custody transfer request will not succeed.
E_unrecognizedVersion	10040	Signifies that the value of the generic attribute passed is unsupported by the Operator Instance being queried.
E_unknownUser	10150	Signifies that the user ID and password pair passed in a get_authToken message is not known to the Operator Site or is not valid.
E_unsupported	10050	Signifies that the implementer does not support a feature or API.
E_userMismatch	10140	Signifies that an attempt was made to use the publishing API to change data that is controlled by another party.
E_valueNotAllowed	20210	Signifies that a value did not pass validation because of contextual issues. The value may be valid in some contexts, but not in the context used. The error text may contain

E_unvalidatable	20220	<p>information about the contextual problem.</p> <p>Signifies that an attempt was made to reference a taxonomy or identifier system in a keyedReference whose tModel is categorized with the unvalidatable categorization.</p>
-----------------	-------	--

Loading [MathJax]/jax/output/HTML-CSS/fonts/TeX/fontdata.js