Note

Before using this information and the product it supports, be sure to read the information in "Notices," on page 53.

Sixth Edition (February 2006)

This edition applies to version 5, release 4, modification 0 of IBM i5/OS (product number 5722-SS1) and to all subsequent releases and modifications until otherwise indicated in new editions. This version does not run on all reduced instruction set computer (RISC) models nor does it run on CISC models.

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Validation List APIs

Validation lists contain entries that consist of an identifier, data that will be encrypted when it is stored, and free-form data. Entries can be added, changed, removed, found, and validated. You can validate entries by providing the correct entry identifier and data that is encrypted.

One way to use validation lists is to store the user names of a Web browser. The entry identifier would be the user name, the data to encrypt would be the user’s password, and the free-form data field would contain any additional data about the user that the browser wanted to store.

The validation list APIs are:

- "Add Validation List Entry (QSYADVLE) API” on page 2 (QSYADVLE) adds an entry to a validation list object.
- "QsyAddValidationLstEntry()—Add Validation List Entry API” on page 6 (QsyAddValidationLstEntry()) adds an entry to a validation list object.
- "Change Validation List Entry (QSYCHVLE) API” on page 11 (QSYCHVLE) changes an entry in a validation list object.
- "QsyChangeValidationLstEntry()—Change Validation List Entry API” on page 15 (QsyChangeValidationLstEntry()) changes an entry in a validation list object.
- "Convert Validation List Entry (QSYCVTVL) API” on page 20 (QSYCVTVL) converts a validation list object from a maximum size of 4 gigabytes to a maximum size of 1 terabyte.
- "QsyFindFirstValidationLstEntry()—Find First Validation List Entry API” on page 21 (QsyFindFirstValidationLstEntry()) finds the first entry in a validation list object and returns information about the validation list entry.
- "QsyFindNextValidationLstEntry()—Find Next Validation List Entry API” on page 24 (QsyFindNextValidationLstEntry()) finds the next entry in a validation list object after the entry that is passed in the Entry_ID parameter and returns information about the validation list entry.
- "Find Validation List Entry (QSYFDVLE) API” on page 27 (QSYFDVLE) finds an entry in a validation list object and returns it.
- "QsyFindValidationLstEntry()—Find Validation List Entry API” on page 32 (QsyFindValidationLstEntry()) finds an entry in a validation list object and returns information about the validation list entry.
- "QsyFindValidationLstEntryAttrs()—Find Validation List Entry Attributes API” on page 35 (QsyFindValidationLstEntryAttrs()) finds an entry in a validation list object, and the attributes associated with the entry.
- "Open List of Validation List Entries (QSYOLVLE) API” on page 41 (QSYOLVLE) returns a list of validation list entries in a validation list object.
- "Remove Validation List Entry (QSYRMVLE) API” on page 47 (QSYRMVLE) removes an entry from a validation list object.
- "QsyRemoveValidationLstEntry()—Remove Validation List Entry API” on page 45 (QsyRemoveValidationLstEntry()) removes an entry from a validation list object.
- "QsyVerifyValidationLstEntry()—Verify Validation List Entry API” on page 49 (QsyVerifyValidationLstEntry()) verifies an entry in a validation list object.

APIs

These are the APIs for this category.

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Add Validation List Entry (QSYADVLE) API

Required Parameter Group:

1. Qualified validation list name
   - Input: Char(20)
2. Entry ID information
   - Input: Char(*)
3. Data to encrypt information
   - Input: Char(*)
4. Entry data information
   - Input: Char(*)
5. Attribute information
   - Input: Char(*)
6. Error code
   - I/O: Char(*)

Default Public Authority: *USE
Threadsafe: Yes

The Add Validation List Entry (QSYADVLE) API adds an entry to a validation list object. Entries are stored in hexadecimal sort sequence. The first entry will always be the one in which the entry ID has the smallest hexadecimal value.

Conversions are not done on any data when entries are added. The CCSID value for each field is stored as part of the record but is not used when the entry is added to the validation list.

Authorities and Locks

Validation List Object
- *USE and *ADD

Validation List Object Library
- *EXECUTE

Required Parameter Group

Qualified validation list name
- INPUT; CHAR(20)

The qualified object name of the validation list to add the entry to. The first 10 characters specify the validation list name, and the second 10 characters specify the library.

You can use these special values for the library name:

*CURLIB
- The current library is used to locate the validation list. If there is no current library, QGPL (general purpose library) is used.

*LIBL
- The library list is used to locate the validation list.

Entry ID information
- INPUT; CHAR(*)

The format of the entry ID information is as follows. See the “Field Descriptions” on page 4 for more information.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Dec</th>
<th>Hex</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>BINARY(4)</td>
<td>Length of entry ID</td>
</tr>
<tr>
<td></td>
<td>&gt;4</td>
<td>4</td>
<td>BINARY(4)</td>
<td>CCSID of entry ID</td>
</tr>
<tr>
<td></td>
<td>&gt;8</td>
<td>8</td>
<td>CHAR(*)</td>
<td>Entry ID</td>
</tr>
</tbody>
</table>

Data to encrypt information
- INPUT; CHAR(*)
Data that is associated with the entry ID and is encrypted by the system when it is stored.

The format of the data to encrypt information is as follows. See the “Field Descriptions” on page 4 for more information.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>BINARY(4)</td>
<td>Length of data to encrypt</td>
</tr>
<tr>
<td>4</td>
<td>BINARY(4)</td>
<td>CCSID of data to encrypt</td>
</tr>
<tr>
<td>8</td>
<td>CHAR(*)</td>
<td>Data to encrypt</td>
</tr>
</tbody>
</table>

Entry data information

INPUT; CHAR(*)

Data information that is associated with the entry ID. The format of the entry data information is as follows. See the “Field Descriptions” on page 4 for more information.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>BINARY(4)</td>
<td>Length of data</td>
</tr>
<tr>
<td>4</td>
<td>BINARY(4)</td>
<td>CCSID of data</td>
</tr>
<tr>
<td>8</td>
<td>CHAR(*)</td>
<td>Data</td>
</tr>
</tbody>
</table>

Attribute information

INPUT; CHAR(*)

Attribute information that is associated with the entry. The format of the attribute information is as follows. See the “Field Descriptions” on page 4 for more information.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>BINARY(4)</td>
<td>Number of attributes</td>
</tr>
<tr>
<td>4</td>
<td>CHAR(*)</td>
<td>Attribute structures</td>
</tr>
</tbody>
</table>

The format of the attribute structure is as follows. See the “Field Descriptions” on page 4 for more information.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>BINARY(4)</td>
<td>Length of attribute entry</td>
</tr>
<tr>
<td>4</td>
<td>BINARY(4)</td>
<td>Attribute location</td>
</tr>
<tr>
<td>8</td>
<td>BINARY(4)</td>
<td>Attribute type</td>
</tr>
<tr>
<td>12</td>
<td>BINARY(4)</td>
<td>Displacement to attribute ID</td>
</tr>
<tr>
<td>16</td>
<td>BINARY(4)</td>
<td>Length of attribute ID</td>
</tr>
<tr>
<td>20</td>
<td>BINARY(4)</td>
<td>Displacement to attribute data</td>
</tr>
<tr>
<td>24</td>
<td>BINARY(4)</td>
<td>Length of attribute data</td>
</tr>
<tr>
<td>CHAR(*)</td>
<td>Attribute ID</td>
<td></td>
</tr>
<tr>
<td>CHAR(*)</td>
<td>Attribute data</td>
<td></td>
</tr>
</tbody>
</table>
For attributes that are stored in the validation list object, the format of the attribute data is as follows. See the "Field Descriptions" for more information.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec</td>
<td>Hex</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>BINARY(4) CCSID of attribute</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>BINARY(4) Length of attribute</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>CHAR(8) Reserved</td>
</tr>
<tr>
<td>16</td>
<td>10</td>
<td>CHAR(*) Attribute value</td>
</tr>
</tbody>
</table>

Error code

I/O; CHAR(*)

The structure in which to return error information. For the format of the structure, see Error Code Parameter.

Field Descriptions

Attribute data. The information that describes the attribute data.

Attribute ID. The ID of the attribute. For system-defined attributes, the allowed values are:

<table>
<thead>
<tr>
<th>String value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QsyEncryptData</td>
<td>This is the attribute that is associated with the data to encrypt.</td>
</tr>
</tbody>
</table>

Attribute location. Where the attribute should be stored.

The allowed value is:

0  The attribute is stored in the validation list object.

Attribute structures. Zero or more attribute structures that define the attributes to be associated with the entry.

Attribute type. The type of attribute.

The allowed value follows:

0  This is a system-defined attribute.

Attribute value. The value of the attribute that is associated with the entry.

For the QsyEncryptData attribute, the allowed values follow:

0  The data to be encrypted can only be used to verify an entry. This is the default.
The data to be encrypted can be used to verify an entry and can be returned on a find operation. The system value QRETSVRSEC (Retain server security data) is used to determine if the data to be encrypted is stored in the entry or not.

If the system value is set to 0 (Do not retain data), the entry will be added, but the data to be encrypted will not be stored with the entry. The return value from this function will be -2 to indicate that the entry was added, but the data to be encrypted was not stored.

If the system value is set to 1 (Retain data), then the data to be encrypted will be stored in encrypted form when the entry is added.

**CCSId of attribute.** An integer that represents the CCSID for the attribute. Valid CCSID values are in the range -1 through 65535.

The special values follow:

-1 No CCSID value is stored with the attribute. If the attribute is QsyEncryptData, this value must be specified.

0 The default CCSID for the current user is stored.

**CCSId of data to encrypt.** An integer that represents the CCSID for the data to encrypt. Valid CCSID values are in the range 1 through 65535.

The special value follows:

0 The default CCSID for the current user is stored.

**CCSId of data.** An integer that represents the CCSID for the entry data. Valid CCSID values are in the range 1 through 65535.

The special value follows:

0 The default CCSID for the current user is stored.

**CCSId of entry ID.** An integer that represents the CCSID for the entry ID. Valid CCSID values are in the range 1 through 65535.

The special value follows:

0 The default CCSID for the current user is stored.

**Data.** The data to store in the validation list entry.

**Data to encrypt.** The data to be encrypted before storing it in the validation list entry.

**Displacement to attribute data.** The displacement in the attribute entry to the start of the attribute data information.

**Displacement to attribute ID.** The displacement in the attribute entry to the start of the attribute ID value.

**Entry ID.** The data that is used to identify this entry in the validation list.

**Length of attribute.** The number of bytes of data in the attribute value. The length must be greater than 0. For the QsyEncryptData attribute, the length must be 1.
Length of attribute data. The number of bytes of data in the attribute data structure. The length must be greater than 0.

Length of attribute entry. The length (in bytes) of the current entry. This length can be used to access the next entry, and must be a multiple of 4.

Length of attribute ID. The number of bytes of data in the attribute ID. The length must be greater than 0.

Length of data to encrypt. The number of bytes of data to be encrypted and stored in this validation list entry. Possible values are 0 through 600. If the length is 0, no encrypted data will be stored in the entry.

Length of data. The number of bytes of data to be stored in this validation list entry. Possible values are 0 through 1000. If the length is 0, no data will be stored in the entry.

Length of entry ID. The number of bytes of data that is provided as the entry ID. Possible values are 1 through 100.

Number of attributes. The number of attributes to be added. This value must be greater than or equal to 0. If this value is 0, then no attributes will be added to the entry.

Reserved. This is an ignored field.

Error Messages

<table>
<thead>
<tr>
<th>Message ID</th>
<th>Error Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPF0A0AA E</td>
<td>Error occurred while attempting to obtain space.</td>
</tr>
<tr>
<td>CPF226A E</td>
<td>Validation list entry already exists.</td>
</tr>
<tr>
<td>CPF226D E</td>
<td>Not all information stored.</td>
</tr>
<tr>
<td>CPF3CF1 E</td>
<td>Error code parameter not valid.</td>
</tr>
<tr>
<td>CPF3C36 E</td>
<td>Number of parameters, &amp;1, entered for this API was not valid.</td>
</tr>
<tr>
<td>CPF3C90 E</td>
<td>Literal value cannot be changed.</td>
</tr>
<tr>
<td>CPF9801 E</td>
<td>Object &amp;2 in library &amp;3 not found.</td>
</tr>
<tr>
<td>CPF9802 E</td>
<td>Not authorized to object &amp;2 in &amp;3.</td>
</tr>
<tr>
<td>CPF9803 E</td>
<td>Cannot allocate object &amp;2 in library &amp;3.</td>
</tr>
<tr>
<td>CPF9804 E</td>
<td>Object &amp;2 in library &amp;3 damaged.</td>
</tr>
<tr>
<td>CPF9872 E</td>
<td>Program or service program &amp;1 in library &amp;2 ended. Reason code &amp;3.</td>
</tr>
</tbody>
</table>

API introduced: V4R1

QsyAddValidationLstEntry()—Add Validation List Entry API

Syntax

```
#include <qsyvldl.h>

int QsyAddValidationLstEntry
    (Qsy_Qual_Name_T *Validation_List,
     Qsy_Entry_ID_Info_T *Entry_ID,
     Qsy_Entry_Encr_Data_Info_T *Encrypt_Data,
     Qsy_Entry_Data_Info_T *Entry_Data,
     void *Attribute_Info);
```

Service Program Name: QSYVLDL
Default Public Authority: *USE
Threadsafe: Yes
The **QsyAddValidationLstEntry()** function adds an entry to a validation list object. Entries are stored in hexadecimal sort sequence. The first entry will always be the one in which the entry ID has the smallest hexadecimal value.

Conversions are not done on any data when entries are added. The CCSID value for each field is stored as part of the record but is not used when the entry is added to the validation list.

**Authorities**

*Validation List Object*

*USE* and *ADD*

*Validation List Object Library*

*EXECUTE*

**Parameters**

**Validation_Lst**

*(Input)* A pointer to the qualified object name of the validation list to add the entry to. The first 10 characters specify the validation list name, and the second 10 characters specify the library. You can use these special values for the library name:

*CURLIB* The current library is used to locate the validation list. If there is no current library, QGPL (general purpose library) is used.

*LIBL* The library list is used to locate the validation list.

**Entry_ID**

*(Input)* A pointer to the entry ID information. The format of the Qsy_Entry_ID_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Entry_ID_Len</td>
<td>The number of bytes of data that is provided as the entry ID. Possible values are from 1 through 100.</td>
</tr>
<tr>
<td>unsigned int</td>
<td>Entry_ID_CCSID</td>
<td>An integer that represents the CCSID for the entry ID. Valid CCSID values are in the range 1 through 65535. The special value follows: 0 The default CCSID for the current user is stored.</td>
</tr>
<tr>
<td>unsigned char</td>
<td>Entry_ID[]</td>
<td>The data that is used to identify this entry in the validation list.</td>
</tr>
</tbody>
</table>

**Encrypt_Data**

*(Input)* A pointer to data that is associated with the entry ID and is encrypted by the system when it is stored. If the pointer is NULL, there is no encrypted data associated with the entry ID. The format of the Qsy_Entry_Encr_Data_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Encr_Data_Len</td>
<td>The number of bytes of data to be encrypted and stored in this validation list entry. Possible values are from 1 through 600.</td>
</tr>
<tr>
<td>unsigned int</td>
<td>Encr_Data_CCSID</td>
<td>An integer that represents the CCSID for the data to encrypt. Valid CCSID values are in the range 1 through 65535. The special value follows: 0 The default CCSID for the current user is stored.</td>
</tr>
<tr>
<td>unsigned char</td>
<td>Encr_Data[]</td>
<td>The data to be encrypted before storing it in the validation list entry.</td>
</tr>
</tbody>
</table>
**Entry_Data**

(Input) A pointer to the data information that is associated with the entry ID. If the pointer is NULL, there is no data associated with the entry ID. The format of the Qsy_Entry_Data_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Entry_Data_Len</td>
<td>The number of bytes of data to be stored in this validation list entry.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Possible values are from 1 through 1000.</td>
</tr>
<tr>
<td>unsigned</td>
<td>Entry_Data_CCSID</td>
<td>An integer that represents the CCSID for the data. Valid CCSID values</td>
</tr>
<tr>
<td>int</td>
<td></td>
<td>are in the range 1 through 65535. The special value follows:</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>The default CCSID for the current user is stored.</td>
</tr>
<tr>
<td>unsigned</td>
<td>char</td>
<td>The data to be stored in the validation list entry.</td>
</tr>
<tr>
<td>char</td>
<td></td>
<td>---------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>

**Attribute_Info**

(Input) A pointer to a structure that contains attribute information that is associated with the entry ID. If the pointer is NULL, there is no attribute information associated with the entry ID. The format of the Qsy_Attr_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Number_Attrs</td>
<td>The number of attributes being added. This value must be greater than 0.</td>
</tr>
<tr>
<td>Qsy_Attr_Descr_T</td>
<td>Attr_Descr[]</td>
<td>An array of attribute description structures.</td>
</tr>
</tbody>
</table>

The format of the Qsy_Attr_Descr_T structure is as follows:

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Attr_Location</td>
<td>Where the attribute should be stored. The allowed value follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 QSY_IN_VLDL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The attribute is stored in the validation list object.</td>
</tr>
<tr>
<td>int</td>
<td>Attr_Type</td>
<td>The type of attribute. The allowed value follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 QSY_SYSTEM_ATTR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This is a system-defined attribute.</td>
</tr>
<tr>
<td>union</td>
<td>Attr_Res Res_1[8]</td>
<td>Reserved data. This value must be hexadecimal zero.</td>
</tr>
<tr>
<td>char *</td>
<td>Attr_ID</td>
<td>The ID of the attribute. For system-defined attributes, the allowed value is:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>String value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Description</td>
</tr>
<tr>
<td></td>
<td></td>
<td>QsyEncryptData</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This is the attribute that is associated with the data to encrypt.</td>
</tr>
<tr>
<td>union</td>
<td>Attr_Other_Descr Res_1[32]</td>
<td>Reserved data. This value must be hexadecimal zero.</td>
</tr>
<tr>
<td>union</td>
<td>Attr_Data_Info</td>
<td>The information describing the attribute data.</td>
</tr>
<tr>
<td>union</td>
<td>Attr_Other_Data Res_1[32]</td>
<td>Reserved data. This value must be hexadecimal zero.</td>
</tr>
</tbody>
</table>
The format of the Attr_Data_Info union is as follows:

<table>
<thead>
<tr>
<th>Qsy_In_VLDL_T</th>
<th>Attr_VLDL</th>
<th>The attribute data information for an attribute that is stored in the validation list object.</th>
</tr>
</thead>
<tbody>
<tr>
<td>union</td>
<td>Attr_In_OTHER Res_1[96]</td>
<td>Reserved data. The last 64 bytes must be zero.</td>
</tr>
</tbody>
</table>

The format of the Qsy_In_VLDL_T structure is as follows:

<table>
<thead>
<tr>
<th>int</th>
<th>Attr_CCSID</th>
<th>An integer that represents the CCSID for the attribute. Valid CCSID values are in the range -1 through 65535. The special values follow:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-1</td>
<td>No CCSID value is stored with the attribute. If the attribute is QsyEncryptData, this value must be specified.</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>The default CCSID for the current user is stored.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>int</th>
<th>Attr_LEN</th>
<th>The number of bytes of data in the attribute value. The length must be greater than 0. For the QsyEncryptData attribute, the length must be 1.</th>
</tr>
</thead>
<tbody>
<tr>
<td>union</td>
<td>Attr_RES Res_1[8]</td>
<td>Reserved data. This value must be hexadecimal zero.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>void *</th>
<th>Attr_VALUE</th>
<th>A pointer to the value of the attribute associated with the entry. For the QsyEncryptData attribute, the allowed values follow:</th>
</tr>
</thead>
</table>
|        | 0         | QSY_VFY_ONLY  
|        |           | The data to be encrypted can only be used to verify an entry. This is the default.                |
|        | 1         | QSY_VFY_FIND  
|        |           | The data to be encrypted can be used to verify an entry and can be returned on a find operation. |

If the QSY_VFY_FIND value is specified for the QsyEncryptData attribute, the system value QRETSVRSEC (Retain server security data) is used to determine if the data to be encrypted is stored in the entry or not.

If the system value is set to 0 (Do not retain data), the entry will be added, but the data to be encrypted will not be stored with the entry. The return value from this function will be -2 to indicate that the entry was added, but the data to be encrypted was not stored.

If the system value is set to 1 (Retain data), then the data to be encrypted will be stored when the entry is added.

**Return Value**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>QsyAddValidationLstEntry() was successful.</td>
</tr>
<tr>
<td>-1</td>
<td>QsyAddValidationLstEntry() was not successful. The errno global variable is set to indicate the error.</td>
</tr>
<tr>
<td>-2</td>
<td>QsyAddValidationLstEntry() was successful, but the data to be encrypted was not stored.</td>
</tr>
</tbody>
</table>

**Error Conditions**

If QsyAddValidationLstEntry() is not successful, errno indicates one of the following errors:
The current user does not have *USE and *ADD authorities to the validation list object, or does not have *EXECUTE authority to the validation list object library.

The validation list object is currently locked by another process.

The validation list object is damaged.

Specified entry already exists.

Parameter value is not valid.

The validation list object was not found.

No space available.

Unknown system state. Check the job log for a CPF9872 message.

Example

Example

See Code disclaimer information for information pertaining to code examples.

The following example adds an entry for a user named FRED to the validation list object WEBUSRS. FRED has encrypted data (password), but no other data. The CCSID for the entry ID is set to the current user’s default CCSID. The CCSID for the encryption data is set to 65535.

```c
#include <qsyvldl.h>

main()
{
    #define VLD_LST "WEBUSRS WEBLIB"
    Qsy_Entry_ID_Info_T entry_info;
    Qsy_Entry_Encr_Data_Info_T encrypt_data;

    entry_info.Entry_ID_Len = 4;
    entry_info.Entry_ID_CCSID = 0;
    strncpy(entry_info.Entry_ID, "FRED", entry_info.Entry_ID_Len);
    encrypt_data.Encr_Data_Len = 7;
    strncpy(encrypt_data.Encr_Data, "N1LJDTS",
            encrypt_data.Encr_Data_Len);
    encrypt_data.Encr_Data_CCSID = 65535;

    if (0 != QsyAddValidationLstEntry((Qsy_Qual_Name_T *)&VLD_LST,
            &entry_info,
            &encrypt_data,
            NULL,
            NULL))
        perror("QsyAddValidationLstEntry()");
}
```

API introduced: V4R1
Change Validation List Entry (QSYCHVLE) API

Required Parameter Group:

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Qualified validation list name</td>
<td>Input</td>
<td>Char(20)</td>
</tr>
<tr>
<td>2</td>
<td>Entry ID information</td>
<td>Input</td>
<td>Char(*)</td>
</tr>
<tr>
<td>3</td>
<td>Data to encrypt information</td>
<td>Input</td>
<td>Char(*)</td>
</tr>
<tr>
<td>4</td>
<td>Entry data information</td>
<td>Input</td>
<td>Char(*)</td>
</tr>
<tr>
<td>5</td>
<td>Attribute information</td>
<td>Input</td>
<td>Char(*)</td>
</tr>
<tr>
<td>6</td>
<td>Error code</td>
<td>I/O</td>
<td>Char(*)</td>
</tr>
</tbody>
</table>

Default Public Authority: *USE
Threadsafe: Yes

The Change Validation List Entry (QSYCHVLE) API changes an entry in a validation list object. The data to be encrypted, the entry data values, and some of the entry attributes may be changed.

To identify an entry to be changed, there must be an exact match in the entry for the value that is specified in the entry ID parameter and the length of the entry ID. For example, an entry ID value of SMITH with a length of 5 would not allow you to change an entry where the entry ID is SMITH and the length is 7.

Conversions are not done on any data when entries are changed. The CCSID values for the fields are stored as part of the record but are not used when the entry is changed.

Authorities and Locks

Validation List Object
*USE and *UPD

Validation List Object Library
*EXECUTE

Required Parameter Group

Qualified validation list name
INPUT; CHAR(20)

The qualified object name of the validation list that contains the entry to change. The first 10 characters specify the validation list name, and the second 10 characters specify the library.

You can use these special values for the library name:

*CURLIB  The current library is used to locate the validation list. If there is no current library, QGPL (general purpose library) is used.
*LIBLE  The library list is used to locate the validation list.

Entry ID information
INPUT; CHAR(*)

The format of the entry ID information is as follows. See the "Field Descriptions” on page 13 for more information.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Dec</th>
<th>Hex</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>BINARY(4)</td>
<td>Length of entry ID</td>
</tr>
</tbody>
</table>
### Data to encrypt information

**INPUT; CHAR(*)**

The data is encrypted by the system when it is stored. The format of the data to encrypt information is as follows. See the "Field Descriptions" on page 13 for more information.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>BINARY(4)</td>
<td>CCSID of entry ID</td>
</tr>
<tr>
<td>8</td>
<td>CHAR(*)</td>
<td>Entry ID</td>
</tr>
</tbody>
</table>

### Entry data information

**INPUT; CHAR(*)**

The format of the entry data information is as follows. See the "Field Descriptions" on page 13 for more information.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>BINARY(4)</td>
<td>Length of data to encrypt</td>
</tr>
<tr>
<td>4</td>
<td>BINARY(4)</td>
<td>CCSID of data to encrypt</td>
</tr>
<tr>
<td>8</td>
<td>CHAR(*)</td>
<td>Data</td>
</tr>
</tbody>
</table>

### Attribute information

**INPUT; CHAR(*)**

Attribute information that is associated with the entry. The format of the attribute information is as follows. See the "Field Descriptions" on page 13 for more information.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>BINARY(4)</td>
<td>Length of data to encrypt</td>
</tr>
<tr>
<td>0</td>
<td>BINARY(4)</td>
<td>Number of attributes</td>
</tr>
<tr>
<td>4</td>
<td>CHAR(*)</td>
<td>Attribute structures</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Offset</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>BINARY(4)</td>
<td>Length of attribute entry</td>
</tr>
<tr>
<td>4</td>
<td>BINARY(4)</td>
<td>Attribute location</td>
</tr>
<tr>
<td>8</td>
<td>BINARY(4)</td>
<td>Attribute type</td>
</tr>
</tbody>
</table>
For attributes that are stored in the validation list object, the format of the attribute data is as follows. See the “Field Descriptions” for more information.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Dec</th>
<th>Hex</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>12</td>
<td>C</td>
<td>BINARY(4)</td>
<td>Displacement to attribute ID</td>
</tr>
<tr>
<td>16</td>
<td>16</td>
<td>10</td>
<td>BINARY(4)</td>
<td>Length of attribute ID</td>
</tr>
<tr>
<td>20</td>
<td>20</td>
<td>14</td>
<td>BINARY(4)</td>
<td>Displacement to attribute data</td>
</tr>
<tr>
<td>24</td>
<td>24</td>
<td>18</td>
<td>BINARY(4)</td>
<td>Length of attribute data</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CHAR(*)</td>
<td>Attribute ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CHAR(*)</td>
<td>Attribute data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Offset</th>
<th>Dec</th>
<th>Hex</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>BINARY(4)</td>
<td>Length of data to encrypt</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>BINARY(4)</td>
<td>CCSID of attribute</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>4</td>
<td>BINARY(4)</td>
<td>Length of attribute</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>8</td>
<td>CHAR(8)</td>
<td>Reserved</td>
</tr>
<tr>
<td>16</td>
<td>16</td>
<td>10</td>
<td>CHAR(*)</td>
<td>Attribute value</td>
</tr>
</tbody>
</table>

**Error code**

I/O; CHAR(*)

The structure in which to return error information. For the format of the structure, see Error Code Parameter.

**Field Descriptions**

**Attribute data.** The information that describes the attribute data.

**Attribute ID.** The ID of the attribute.

For system-defined attributes, the allowed value is:

<table>
<thead>
<tr>
<th>String value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QsyEncryptData</td>
<td>This is the attribute that is associated with the data to encrypt. This attribute can only be changed if the length of data to encrypt is not -1.</td>
</tr>
</tbody>
</table>

**Attribute location.** Where the attribute should be stored.

The allowed value is:

0  The attribute is stored in the validation list object.

**Attribute structures.** Zero or more attribute structures that define the attributes associated with the entry.

**Attribute type.** The type of attribute.
The allowed value follows:

0  This is a system-defined attribute.

**Attribute value.** The value of the attribute that is associated with the entry.

For the QsyEncryptData attribute, the allowed values follow:

0  The data to be encrypted can only be used to verify an entry. This is the default.
1  The data to be encrypted can be used to verify an entry and can be returned on a find operation. The system value QRETSVRSEC (Retain server security data) is used to determine if the data to be encrypted is stored in the entry or not.

If the system value is set to 0 (Do not retain data), the entry will be added, but the data to be encrypted will not be stored with the entry. The return value from this function will be -2 to indicate that the entry was added, but the data to be encrypted was not stored.

If the system value is set to 1 (Retain data), then the data to be encrypted will be stored in encrypted form when the entry is added.

**CCSID of attribute.** An integer that represents the CCSID for the attribute. Valid CCSID values are in the range -1 through 65535.

The special values follow:

-1  No CCSID value is stored with the attribute. If the attribute is QsyEncryptData, this value must be specified.
0  The default CCSID for the current user is stored.

**CCSID of data to encrypt.** An integer that represents the CCSID for the data to encrypt. Valid CCSID values are in the range 1 through 65535.

The special value follows:

0  The default CCSID for the current user is stored.

**CCSID of data.** An integer that represents the CCSID for the entry data. Valid CCSID values are in the range 1 through 65535.

The special value follows:

0  The default CCSID for the current user is stored.

**CCSID of entry ID.** An integer that represents the CCSID for the entry ID. Valid CCSID values are in the range 0 through 65535. This field is not used to change the entry.

**Data.** The data to store in the validation list entry.

**Data to encrypt.** The data to be encrypted before storing it in the validation list entry.

**Displacement to attribute data.** The displacement in the attribute entry to the start of the attribute data information.

**Displacement to attribute ID.** The displacement in the attribute entry to the start of the attribute ID value.
Entry ID. The data that is used to identify this entry in the validation list.

Length of attribute. The number of bytes of data in the attribute value. The length must be greater than or equal to 0. If a length of 0 is specified, the attribute is removed from the entry. For the QsyEncryptData attribute, the maximum length is 1.

Length of attribute data. The number of bytes of data in the attribute data structure. The length must be greater than 0.

Length of attribute entry. The length (in bytes) of the current entry. This length can be used to access the next entry, and must be a multiple of 4.

Length of attribute ID. The number of bytes of data in the attribute ID. The length must be greater than 0.

Length of data to encrypt. The number of bytes of data to be encrypted and stored in this validation list entry. Possible values are -1 through 600. If the length is 0, any encrypted data that is associated with the entry ID will be removed. If the length is -1, the encrypted data that is associated with the entry ID is not changed.

Length of data. The number of bytes of data to be stored in this validation list entry. Possible values are -1 through 1000. If the length is 0, any data that is associated with the entry ID will be removed. If the length is -1, the data that is associated with the entry ID is not changed.

Length of entry ID. The number of bytes of data that is provided as the entry ID. Possible values are 1 through 100.

Number of attributes. The number of attributes to be added. This value must be greater than or equal to 0. If this value is 0, then no attributes will be changed in the entry.

Reserved. This is an ignored field.

Error Messages

<table>
<thead>
<tr>
<th>Message ID</th>
<th>Error Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPF0AAA E</td>
<td>Error occurred while attempting to obtain space.</td>
</tr>
<tr>
<td>CPF236B E</td>
<td>Validation list entry does not exist.</td>
</tr>
<tr>
<td>CPF236D E</td>
<td>Not all information stored.</td>
</tr>
<tr>
<td>CPF3CF1 E</td>
<td>Error code parameter not valid.</td>
</tr>
<tr>
<td>CPF3C36 E</td>
<td>Number of parameters, &amp;1, entered for this API was not valid.</td>
</tr>
<tr>
<td>CPF3C90 E</td>
<td>Literal value cannot be changed.</td>
</tr>
<tr>
<td>CPF9801 E</td>
<td>Object &amp;2 in library &amp;3 not found.</td>
</tr>
<tr>
<td>CPF9802 E</td>
<td>Not authorized to object &amp;2 in &amp;3.</td>
</tr>
<tr>
<td>CPF9803 E</td>
<td>Cannot allocate object &amp;2 in library &amp;3.</td>
</tr>
<tr>
<td>CPF9804 E</td>
<td>Object &amp;2 in library &amp;3 damaged.</td>
</tr>
<tr>
<td>CPF9872 E</td>
<td>Program or service program &amp;1 in library &amp;2 ended. Reason code &amp;3.</td>
</tr>
</tbody>
</table>

API introduced: V4R2

QsyChangeValidationLstEntry()—Change Validation List Entry API

Syntax
#include <qsyvldl.h>

int QsyChangeValidationLstEntry(Qsy_Qual_Name_T *Validation_List, Qsy_Entry_ID_Info_T *Entry_ID, Qsy_Entry_Encr_Data_Info_T *Encrypt_Data, Qsy_Entry_Data_Info_T *Entry_Data, void *Attribute_Info);

Service Program Name: QSYVLDL
Default Public Authority: *USE
Threadsafe: Yes

The QsyChangeValidationLstEntry() function changes an entry in a validation list object. The data to be encrypted, the entry data values, and some of the entry attributes may be changed.

To identify an entry to be changed, there must be an exact match in the entry for the value that is specified in the Entry_ID parameter and the length of the entry ID. For example, an entry ID value of "SMITH" with a length of 5 would not allow you to change an entry where the entry ID is "SMITH" and the length is 7.

Conversions are not done on any data when entries are changed. The CCSID values are stored as part of the record, to be available to the user of the API, but are not used when the entry is changed.

**Authorities**

*Validation List Object*
  
  *USE and *UPD

*Validation List Object Library*
  
  *EXECUTE

**Parameters**

**Validation_Lst**

(Input)

A pointer to the qualified object name of the validation list that contains the entry to change. The first 10 characters specify the validation list name, and the second 10 characters specify the library. You can use these special values for the library name:

*CURLIB* The current library is used to locate the validation list. If there is no current library, QGPL (general purpose library) is used.

*LIBL* The library list is used to locate the validation list.

**Entry_ID**

(Input)

A pointer to the entry ID information. The Qsy_Entry_ID_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Entry_ID_Len</td>
<td>The number of bytes of data that is provided as the entry ID. Possible values are from 1 through 100.</td>
</tr>
<tr>
<td>unsigned int</td>
<td>Entry_ID_CCSID</td>
<td>An integer that represents the CCSID for the entry ID. Valid CCSID values are in the range 0 through 65535. This field is not used to change the entry.</td>
</tr>
<tr>
<td>unsigned char</td>
<td>Entry_ID[]</td>
<td>The data that is used to identify this entry in the validation list.</td>
</tr>
</tbody>
</table>

**Encrypt_Data**

(Input)
A pointer to the data that is associated with the entry ID. The data is encrypted by the system when it is stored. If the pointer is NULL, the encrypted data that is associated with the entry ID is not changed. The format of the Qsy_Entry_Encr_Data_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>int</th>
<th>Encr_Data_Len</th>
<th>The number of bytes of data to be encrypted and stored in this validation list entry. Possible values are from 0 through 600.</th>
</tr>
</thead>
<tbody>
<tr>
<td>unsigned int</td>
<td>Encr_Data_CCSID</td>
<td>An integer that represents the CCSID for the data to encrypt. Valid CCSID values are in the range 1 through 65535. The special value follows: 0 The default CCSID for the current user is stored.</td>
</tr>
<tr>
<td>unsigned char</td>
<td>Encr_Data[]</td>
<td>The data to be encrypted before storing it in the validation list entry.</td>
</tr>
</tbody>
</table>

If Encr_Data_Len is 0, any encrypted data that is associated with the entry ID will be removed.

**Entry_Data**
*(Input)*

A pointer to the data information that is associated with the entry ID. If the pointer is NULL, the data that is associated with the entry ID is not changed. The format of the Qsy_Entry_Data_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>int</th>
<th>Entry_Data_Len</th>
<th>The number of bytes of data to be stored in this validation list entry. Possible values are from 0 through 1000.</th>
</tr>
</thead>
<tbody>
<tr>
<td>unsigned int</td>
<td>Entry_Data_CCSID</td>
<td>An integer that represents the CCSID for the data. Valid CCSID values are in the range 1 through 65535. The special value follows: 0 The default CCSID for the current user is stored.</td>
</tr>
<tr>
<td>unsigned char</td>
<td>Entry_Data[]</td>
<td>The data to be stored in the validation list entry.</td>
</tr>
</tbody>
</table>

If the Entry_Data_Length is 0, any data that is associated with the entry ID will be removed.

**Attribute_Info**
*(Input)*

A pointer to a structure that contains attribute information that is associated with the entry ID. If the pointer is NULL, the attributes associated with the entry ID are not changed. The format of the Qsy_Attr_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>int</th>
<th>Number_Attrs</th>
<th>The number of attributes being changed. This value must be greater than 0.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qsy_Attr_Descr_T</td>
<td>Attr_Descr[]</td>
<td>An array of attribute description structures.</td>
</tr>
</tbody>
</table>

The format of the Qsy_Attr_Descr_T structure is as follows:

<table>
<thead>
<tr>
<th>int</th>
<th>Attr_Location</th>
<th>Where the attribute should be stored. The allowed value follows: 0 QSY_IN_VLDL The attribute is stored in the validation list object.</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Attr_Type</td>
<td>The type of attribute. The allowed value follows: 0 QSY_SYSTEM_ATTR This is a system-defined attribute.</td>
</tr>
<tr>
<td>union</td>
<td>Attr_Res Res_1[8]</td>
<td>Reserved data. This value must be hexadecimal zero.</td>
</tr>
<tr>
<td>char *</td>
<td>Attr_ID</td>
<td>The ID of the attribute. For system-defined attributes, the allowed value is:</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>String value Description</td>
</tr>
<tr>
<td></td>
<td></td>
<td>QsyEncryptData This is the attribute that is associated with the data to encrypt. This attribute can only be changed if the Encrypt_Data parameter is not NULL.</td>
</tr>
<tr>
<td>union</td>
<td>Attr_Other_Descr Res_1[32]</td>
<td>Reserved data. This value must be hexadecimal zero.</td>
</tr>
<tr>
<td>union</td>
<td>Attr_Data_Info</td>
<td>The information that describes the attribute data.</td>
</tr>
<tr>
<td>union</td>
<td>Attr_Other_Data Res_1[32]</td>
<td>Reserved data. This value must be hexadecimal zero.</td>
</tr>
</tbody>
</table>

The format of the Attr_Data_Info_T union is as follows:

<table>
<thead>
<tr>
<th>Qsy_In_VLDL_T</th>
<th>Attr_VLDL</th>
<th>The attribute data information for an attribute that is stored in the validation list object.</th>
</tr>
</thead>
<tbody>
<tr>
<td>union</td>
<td>Attr_In_Other Res_1[96]</td>
<td>Reserved data. The last 64 bytes must be zero.</td>
</tr>
</tbody>
</table>

The format of the Qsy_In_VLDL_T structure is as follows:

<table>
<thead>
<tr>
<th>int</th>
<th>Attr_CCSID</th>
<th>An integer that represents the CCSID for the attribute. Valid CCSID values are in the range -1 through 65535. The special values follow:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-1</td>
<td>No CCSID value is stored with the attribute. If the attribute is QsyEncryptData, this value is assumed.</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>The default CCSID for the current user is stored.</td>
</tr>
<tr>
<td>int</td>
<td>Attr_Len</td>
<td>The number of bytes of data in the attribute value. The length must be greater than or equal to 0. If a length of 0 is specified, the attribute is removed from the entry. For the QsyEncryptData attribute, the maximum length is 1.</td>
</tr>
<tr>
<td>union</td>
<td>Attr_Res Res_1[8]</td>
<td>Reserved data. This value must be hexadecimal zero.</td>
</tr>
<tr>
<td>void *</td>
<td>Attr_Value</td>
<td>Pointer to the value of the attribute associated with the entry. For the QsyEncryptData attribute, the allowed values follow:</td>
</tr>
<tr>
<td></td>
<td>0 QSY_VFY_ONLY</td>
<td>The data to be encrypted can only be used to verify an entry. This is the default.</td>
</tr>
<tr>
<td></td>
<td>1 QSY_VFY_FIND</td>
<td>The data to be encrypted can be used to verify an entry and can be returned on a find operation.</td>
</tr>
</tbody>
</table>

If the QSY_VFY_FIND value is specified for the QsyEncryptData attribute, the system value QRETSVRSEC (Retain server security data) is used to determine if the data to be encrypted is stored in the entry or not. If the system value is set to 0 (Do not retain data), the entry will be changed, but the data to be encrypted will not be stored with the entry. The return value from this function will be -2, to indicate that the entry was changed, but the data to be encrypted was not stored. If the system value is set to 1 (Retain data), then the data to be encrypted will be stored when the entry is changed.
Return Value

0  QsyChangeValidationLstEntry() was successful.
-1  QsyChangeValidationLstEntry() was not successful. The errno global variable is set to indicate the error.
-2  QsyChangeValidationLstEntry() was successful, but the data to be encrypted was not stored.

Error Conditions

If QsyChangeValidationLstEntry() is not successful, errno indicates one of the following errors.

3401  [EACCES]
   The current user does not have *USE and *UPD authorities to the validation list object, or does not have
   *EXECUTE authority to the validation list object library.
3406  [EAGAIN]
   The validation list object is currently locked by another process.
3484  [EDAMAGE]
   The validation list object is damaged.
3021  [EINVAL]
   Parameter value is not valid.
3025  [ENOENT]
   The validation list object was not found.
3026  [ENOREC]
   Specified entry does not exist.
3494  [ENOSPC]
   No space available.
3474  [EUNKNOWN]
   Unknown system state. Check the job log for a CPF9872 message.

Example

See [Code disclaimer information] for information pertaining to code examples.

The following example changes an entry for a user named FRED in the validation list object WEBUSRS.
FRED’s encrypted data (password) and the CCSID for the encrypted data are being changed, but not any
other data.

```c
#include <qsyvldl.h>

main()
{
    #define VLD_LST "WEBUSRS  WEUBLIB   
    Qsy_Entry_ID_Info_T  entry_info;
    Qsy_Entry_Encr_Data_Info_T  encrypt_data;

    entry_info.Entry_ID_Len = 4;
    strncpy(entry_info.Entry_ID,"FRED",entry_info.Entry_ID_Len);
    encrypt_data.Encr_Data_Len = 7;
    encrypt_data.Encr_Data_CCSID = 37;
    strncpy(encrypt_data.Encr_Data,"MSN1TJG",
            encrypt_data.Encr_Data_Len);

    if (0 != QsyChangeValidationLstEntry(
        (Qsy_Qual_Name_T *)&VLD_LST,
        &entry_info,
```
Convert Validation List Entry (QSYCVTVL) API

Required Parameter Group:

<table>
<thead>
<tr>
<th></th>
<th>Qualified validation list name</th>
<th>Input</th>
<th>Char(20)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Qualified validation list name</td>
<td>Input</td>
<td>Char(20)</td>
</tr>
<tr>
<td>2</td>
<td>Error code</td>
<td>I/O</td>
<td>Char(*)</td>
</tr>
</tbody>
</table>

Default Public Authority: *USE
Threadsafe: Yes

The Convert Validation List (QSYCVTVL) API converts a validation list object from a maximum size of 4 gigabytes to a maximum size of 1 terabyte. Converting a validation list to a 1 terabyte validation list will allow for more entries to be stored in the validation list. Also, the existing entries are stored more efficiently in a 1 terabyte validation list.

**Note:** If the validation list is converted to a 1 terabyte validation list, it cannot be saved to a release prior to Version 5 Release 2 Modification 0.

**Note:** The validation list to be converted must reside in the current library namespace.

**Authorities and Locks**

* **Validation List Object Authority**
  - *OBJMGT*
  - *OBJEXIST*

* **Validation List Library Authority**
  - *EXECUTE*
  - *ADD*

* **Validation List Object Lock**
  - *EXCL*

* **Validation List Library Lock**
  - *SHRUPD*

**Required Parameter Group**

**Qualified validation list name**

INPUT; CHAR(20)

The qualified object name of the validation list to be converted. The first 10 characters specify the validation list name, and the second 10 characters specify the library.

You can use these special values for the library name:

* **CURLIB**
  - The current library is used to locate the validation list. If there is no current library, QGPL (general purpose library) is used.
The library list is used to locate the validation list.

**Error code**

I/O; CHAR(*)

The structure in which to return error information. For the format of the structure, see Error Code Parameter.

**Error Messages**

<table>
<thead>
<tr>
<th>Message ID</th>
<th>Error Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPF2113 E</td>
<td>Cannot allocate library &amp;1.</td>
</tr>
<tr>
<td>CPF2122 E</td>
<td>Storage limit exceeded for user profile &amp;1.</td>
</tr>
<tr>
<td>CPF3CF1 E</td>
<td>Error code parameter not valid.</td>
</tr>
<tr>
<td>CPF3C90 E</td>
<td>Literal value cannot be changed.</td>
</tr>
<tr>
<td>CPF9801 E</td>
<td>Object &amp;2 in library &amp;3 not found.</td>
</tr>
<tr>
<td>CPF9802 E</td>
<td>Not authorized to object &amp;2 in &amp;3.</td>
</tr>
<tr>
<td>CPF9803 E</td>
<td>Cannot allocate object &amp;2 in library &amp;3.</td>
</tr>
<tr>
<td>CPF9804 E</td>
<td>Object &amp;2 in library &amp;3 damaged.</td>
</tr>
<tr>
<td>CPF9872 E</td>
<td>Program or service program &amp;1 in library &amp;2 ended. Reason code &amp;3.</td>
</tr>
</tbody>
</table>

API introduced: V5R4

---

**QsyFindFirstValidationLstEntry()—Find First Validation List Entry API**

Syntax

```c
#include <qsvfd1.h>

int QsyFindFirstValidationLstEntry
(Qsy_Qual_Name_T *Validation_List,
 Qsy_Rtn_Vld_Lst_Ent_T *First_Entry);
```

Service Program Name: QSYVLDL
Default Public Authority: *USE
Threadsafe: Yes

The QsyFindFirstValidationLstEntry() function finds the first entry in a validation list object. The function then returns the information for the first entry in the buffer that is pointed to by the First_Entry parameter. The entries are stored in hexadecimal sort sequence, so the first entry will be the one where the entry ID has the smallest hexadecimal value.

**Authorities**

**Validation List Object**

*USE

**Validation List Object Library**

*EXECUTE

**Note:** If the QsyEncryptData attribute is set to QSY_VFY_FIND_E (1), then the user must have *USE, *ADD, and *UPD authority to the validation list to get the data to be encrypted returned in the First_Entry parameter.
Parameters

Validation_Lst
(Input)

A pointer to the qualified object name of the validation list to find the first entry in. The first 10 characters specify the validation list name, and the second 10 characters specify the library. You can use these special values for the library name:

*CURLIB The current library is used to locate the validation list. If there is no current library, QGPL (general purpose library) is used.
*LIBL The library list is used to locate the validation list.

First_Entry
(Output)

A pointer to the buffer where the first entry information is placed. The buffer must be allocated to the size of the Qsy_Rtn_Vld_Lst_Ent_T structure or the results will be unpredictable.

The format of the Qsy_Rtn_Vld_Lst_Ent_T structure is as follows:

<table>
<thead>
<tr>
<th>Qsy_Entry_ID_Info_T</th>
<th>Entry_ID_Info</th>
<th>The entry ID information structure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qsy_Entry_Encr_Data_Info_T</td>
<td>Encr_Data_Info</td>
<td>The data to be encrypted information structure.</td>
</tr>
<tr>
<td>Qsy_Entry_Data_Info_T</td>
<td>Entry_Data_Info</td>
<td>The entry data information structure.</td>
</tr>
<tr>
<td>char</td>
<td>Reserved[4]</td>
<td>This is an ignored field.</td>
</tr>
<tr>
<td>void *</td>
<td>Entry_More_Info</td>
<td>A pointer to additional information. This pointer is currently set to NULL.</td>
</tr>
</tbody>
</table>

The format of the Qsy_Entry_ID_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>Entry_ID_LEN</th>
<th>The length of the entry ID.</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Entry_ID_LEN</td>
</tr>
<tr>
<td>unsigned int</td>
<td>Entry_ID_CCSID</td>
</tr>
<tr>
<td>unsigned char</td>
<td>Entry_ID[100]</td>
</tr>
</tbody>
</table>

The format of the Qsy_Entry_Encr_Data_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>Encr_Data_LEN</th>
<th>The number of bytes of encrypted data that is stored in this validation list entry. If the QsyEncryptData attribute is 0 or the QRETSVRSEC system value is '0', the length will always be 0.</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Encr_Data_LEN</td>
</tr>
<tr>
<td>unsigned int</td>
<td>Encr_Data_CCSID</td>
</tr>
<tr>
<td>unsigned char</td>
<td>Encr_Data[600]</td>
</tr>
</tbody>
</table>

The format of the Qsy_Entry_Data_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>Entry_Data_LEN</th>
<th>The length of the entry data.</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Entry_Data_LEN</td>
</tr>
<tr>
<td>unsigned int</td>
<td>Entry_Data_CCSID</td>
</tr>
<tr>
<td>unsigned char</td>
<td>Entry_Data[1000]</td>
</tr>
</tbody>
</table>
Return Value

0 QsyFindFirstValidationLstEntry() was successful. The return value points to the entry.
-1 QsyFindFirstValidationLstEntry() was not successful. The errno global variable is set to indicate the error.

Error Conditions

If QsyFindFirstValidationLstEntry() is not successful, errno indicates one of the following errors:

3401 [EACCES] The current user does not have *USE authority to the validation list object, or does not have *EXECUTE authority to the validation list object library.
3406 [EAGAIN] The validation list object is currently locked by another process.
3484 [EDAMAGE] The validation list object is damaged.
3021 [EINVAL] Parameter value is not valid.
3025 [ENOENT] The validation list object was not found.
3026 [ENOREC] There are no entries in the validation list object.
3474 [EUNKNOWN] Unknown system state. Check the job log for a CPF9872 message.

Example

See Code disclaimer information for information pertaining to code examples.

The following example finds all the entries in the validation list object WEBUSRS.

#include <$qsvldl.h>
#include <$errno.h>

main()
{
    #define VLD_LST "WEBUSRS WEBLIB "
    Qsy_Rtn_Vld_Lst_Ent_T entry_1;
    Qsy_Rtn_Vld_Lst_Ent_T entry_2;
    Qsy_Rtn_Vld_Lst_Ent_T *input_info,
                    *output_info,
                    *temp;
    Qsy_Entry_ID_Info_T  *input_entry;
    short int       i;
    int             rtn_errno;

    /* Initialize pointers to input and output buffers. */
    output_info = addr(entry_1);
    input_info = addr(entry_2);
    /* Get the first entry in the validation list. */
    rtn_errno = QsyFindFirstValidationLstEntry(
               (Qsy_Qual_Name_T *)&VLD_LST,
               output_info))

    while (0 == rtn_errno)
    { /* Process all the entries in the validation list. */

        /* Additional code for processing each entry goes here... */
    }
/* Switch the pointers to the buffers so that the output from */
/* the last find operation is used as input to the 'find-next' */
/* operation. */
temp = output_info;
output_info = input_info;
input_info = temp;

/* Find the next entry. */
rtn_errno = QsyFindNextValidationLstEntry(
    (Qsy_Qual_Name_T *)&VLD_LST,
    &input_info->Entry_ID_Info,
    output_info)
}

/* Check if an error occurred. */
if (0 != rtn_errno && ENOREC != errno)
    perror("Find of validation list entry");

API introduced: V4R1

QsyFindNextValidationLstEntry()—Find Next Validation List Entry API

Syntax
#include <qsyvldl.h>

int QsyFindNextValidationLstEntry
    (Qsy_Qual_Name_T *VLD_LST,
     Qsy_Entry_ID_Info_T *Entry_ID,
     Qsy_Rtn_Vld_Lst_Ent_T *Next_Entry);

Service Program Name: QSYVLDL
Default Public Authority: *USE
Threadsafe: Yes

The QsyFindNextValidationLstEntry() function finds the next entry in a validation list object after the entry that is passed in the Entry_ID parameter. It then returns the information for the next entry in the buffer that is pointed to by the Next_Entry parameter. The entries are stored in hexadecimal sort sequence; therefore, the next entry will be the one with an entry ID whose hexadecimal value would follow the hexadecimal value of the entry passed in the Entry_ID parameter. The entry specified in the Entry_ID parameter does not need to exist in the validation list, and this function does not have to follow a QsyFindFirstValidationLstEntry() or QsyFindValidationLstEntry() function call.

Authorities

Validation List Object
    *USE

Validation List Object Library
    *EXECUTE
Note: If the QsyEncryptData attribute is set to QSY_VFY_FIND_E (1), then the user must have *USE, *ADD, and *UPD authority to the validation list to get the data to be encrypted returned in the Next_Entry parameter.

Parameters

Validation_Lst
(Input)
A pointer to the qualified object name of the validation list to find the next entry in. The first 10 characters specify the validation list name, and the second 10 characters specify the library. You can use these special values for the library name:

*CURLIB The current library is used to locate the validation list. If there is no current library, QGPL (general purpose library) is used.

*LIBL The library list is used to locate the validation list.

Entry_ID
(Input)
A pointer to the entry ID information. The format of the Qsy_Entry_ID_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Entry_ID_Len</td>
<td>The number of bytes of data that is provided as the entry ID. Possible values are from 1 through 100.</td>
</tr>
<tr>
<td>unsigned int</td>
<td>Entry_ID_CCSID</td>
<td>An integer that represents the CCSID for the entry ID. Valid CCSID values are in the range 0 through 65535. This value is not used to find the entry.</td>
</tr>
<tr>
<td>unsigned char</td>
<td>Entry_ID[100]</td>
<td>The data that is used to identify this entry in the validation list.</td>
</tr>
</tbody>
</table>

Next_Entry
(Output)
A pointer to the buffer where the next entry information is placed. The buffer must be allocated to the size of the Qsy_Rtn_Vld_Lst_Ent_T structure or the results will be unpredictable. The format of the Qsy_Rtn_Vld_Lst_Ent_T structure is as follows:

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qsy_Entry_ID_Info_T</td>
<td>Entry_ID_Info</td>
<td>The entry ID information structure.</td>
</tr>
<tr>
<td>Qsy_Entry_Encr_Data_Info_T</td>
<td>Encr_Data_Info</td>
<td>The data to be encrypted information structure.</td>
</tr>
<tr>
<td>Qsy_Entry_Data_Info_T</td>
<td>Entry_Data_Info</td>
<td>The entry data information structure.</td>
</tr>
<tr>
<td>char</td>
<td>Reserved[4]</td>
<td>This is an ignored field.</td>
</tr>
<tr>
<td>void *</td>
<td>Entry_More_Info</td>
<td>A pointer to additional information. This pointer is currently set to NULL.</td>
</tr>
</tbody>
</table>

See the Entry_ID (page 25) parameter for the format of the Qsy_Entry_ID_Info_T structure.

The format of the Qsy_Entry_Encr_Data_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Encr_Data_Len</td>
<td>The number of bytes of encrypted data that is stored in this validation list entry. If the QsyEncryptData attribute is 0 or the QRETSVRSEC system value is ‘0’, the length will always be 0.</td>
</tr>
<tr>
<td>unsigned int</td>
<td>Encr_Data_CCSID</td>
<td>The CCSID associated with the encrypted data.</td>
</tr>
</tbody>
</table>
unsigned char  Encri_Data[600]  If the QsysEncryptData attribute is 1 and the QRETSVRSEC system value is '1', then the encrypted data that is stored in the entry will be decrypted and returned in this field. If the QsysEncryptData attribute is 0 or the QRETSVRSEC system value is '0', then the encrypted data cannot be returned, and the contents of this field are unpredictable.

The format of the Qsys_Entry_Data_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Entry_Data_Len</td>
</tr>
<tr>
<td>unsigned int</td>
<td>Entry_Data_CCSID</td>
</tr>
<tr>
<td>unsigned char</td>
<td>Entry_Data[1000]</td>
</tr>
</tbody>
</table>

**Return Value**

0  
QsysFindNextValidationLstEntry() was successful. The return value points to the entry.

-1  
QsysFindNextValidationLstEntry() was not successful. The errno global variable is set to indicate the error.

**Error Conditions**

If QsysFindNextValidationLstEntry() is not successful, errno indicates one of the following errors:

3401  
[EACCESS]  
The current user does not have *USE authority to the validation list object, or does not have *EXECUTE authority to the validation list object library.

3406  
[EAGAIN]  
The validation list object is currently locked by another process.

3484  
[EDAMAGE]  
The validation list object is damaged.

3021  
[EINVAL]  
Parameter value is not valid.

3025  
[ENOENT]  
The validation list object was not found.

3026  
[ENOREC]  
There are no more entries in the validation list object.

3474  
[EUNKNOWN]  
Unknown system state. Check the job log for a CPF9872 message.

**Example**

See Code disclaimer information for information pertaining to code examples.

The following example finds all the entries in the validation list object WEBUSRS.

```c
#include <qsyvld1.h>
#include <errno.h>

main()
{
    #define VLD_LST "WEBUSRS WEBLIB "
```
Qsy_Rtn_Vld_Lst_Ent_T entry_1;
Qsy_Rtn_Vld_Lst_Ent_T entry_2;
Qsy_Rtn_Vld_Lst_Ent_T *input_info,
*output_info,
*temp;
Qsy_Entry_ID_Info_T *input_entry;
short int i;
int rtn_errno;

/* Initialize pointers to input and output buffers. */
output_info = addr(entry_1);
input_info = addr(entry_2);
/* Get the first entry in the validation list. */
rtn_errno = QsyFindFirstValidationLstEntry(
    (Qsy_Qual_Name_T *)&VLD_LST,
    output_info)
while (0 == rtn_errno)
{ /* Process all the entries in the validation list. */
    /* Switch the pointers to the buffers so that the output from
     * the last find operation is used as input to the 'find-next'
     * operation. */
    temp = output_info;
    output_info = input_info;
    input_info = temp;

    /* Find the next entry. */
    rtn_errno = QsyFindNextValidationLstEntry(
        (Qsy_Qual_Name_T *)&VLD_LST,
        &(input_info->Entry_ID_Info),
        output_info))
}
/* Check if an error occurred. */
if (0 != rtn_errno && ENOREC != errno)
    perror("Find of validation list entry");
}

API introduced: V4R1

Find Validation List Entry (QSYFDVLE) API

Required Parameter Group:

1  Qualified validation list name  Input  Char(20)
2  Entry ID information           Input  Char(*)
3  Attribute information          Input  Char(*)
4  Return entry                   Output  Char(1724)
5  Return attributes              Output  Char(*)
6  Error Code                     I/O  Char(*)

Service Program Name: QSYVLDL
Default Public Authority: *USE
Threadsafe: Yes
The Find Validation List Entry (QSYFDVLE) API finds an entry in a validation list object and returns it. Also, any attributes associated with the entry can be returned. To find an entry, there must be an exact match in the entry for the value that is specified in the entry ID parameter and the length of the entry ID. For example, an entry ID value of SMITH with a length of 5 would not find an entry where the entry ID is SMITH and the length is 7.

**Authorities and Locks**

*Validation List Object*

*USE

*Validation List Object Library*

*EXECUTE

**Note:** If the QsyEncryptData attribute is set to 1, then the user must have *USE, *ADD, and *UPD authorities to the validation list to get the data to be encrypted returned in the encrypted data field.

**Required Parameter Group**

**Qualified validation list name**

**INPUT; CHAR(20)**

The qualified object name of the validation list in which to find the entry. The first 10 characters specify the validation list name, and the second 10 characters specify the library.

You can use these special values for the library name:

*CURLIB  The current library is used to locate the validation list. If there is no current library, QGPL (general purpose library) is used.

*LIBL  The library list is used to locate the validation list.

**Entry ID information**

**INPUT; CHAR(*)**

The format of the entry ID information is as follows. See "Field Descriptions" on page 30 for more information.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>BINARY(4)</td>
<td>Length of entry ID</td>
</tr>
<tr>
<td>4</td>
<td>BINARY(4)</td>
<td>CCSID of entry ID</td>
</tr>
<tr>
<td>8</td>
<td>CHAR(*)</td>
<td>Entry ID</td>
</tr>
</tbody>
</table>

**Attribute information**

**INPUT; CHAR(*)**

The format of the attribute information is as follows. See "Field Descriptions" on page 30 for more information.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>BINARY(4)</td>
<td>Number of attributes</td>
</tr>
<tr>
<td>4</td>
<td>CHAR(*)</td>
<td>Attribute structures</td>
</tr>
</tbody>
</table>
The format of the attribute structure is as follows. See “Field Descriptions” on page 30 for more information.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec</td>
<td>Hex</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>12</td>
<td>C</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>16</td>
<td>10</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>20</td>
<td>14</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CHAR(*)</td>
</tr>
</tbody>
</table>

**Return entry**

```
OUTPUT; CHAR(1724)
```

The format of the return entry information is as follows. See “Field Descriptions” on page 30 for more information.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec</td>
<td>Hex</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>CHAR(100)</td>
</tr>
<tr>
<td>108</td>
<td>6C</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>112</td>
<td>70</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>116</td>
<td>74</td>
<td>CHAR(600)</td>
</tr>
<tr>
<td>716</td>
<td>2CC</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>720</td>
<td>2D0</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>724</td>
<td>2D4</td>
<td>CHAR(1000)</td>
</tr>
<tr>
<td>1724</td>
<td>6BC</td>
<td>CHAR(20)</td>
</tr>
</tbody>
</table>

**Return attributes**

```
OUTPUT; CHAR(*)
```

The format of the return attributes information is as follows. See “Field Descriptions” on page 30 for more information.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec</td>
<td>Hex</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>12</td>
<td>C</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>16</td>
<td>10</td>
<td>BINARY(4)</td>
</tr>
</tbody>
</table>
The size of this buffer must be 24 bytes multiplied by the number of attributes, plus the bytes provided in the buffer for each attribute. For example, if you are requesting 2 attributes and providing 8 bytes for one attribute and 5 bytes for the other attribute, you would need a 61-byte buffer. If the buffer is not large enough, the results are unpredictable.

**Error code**

I/O; CHAR(*)

The structure in which to return error information. For the format of the structure, see Error Code Parameter.

**Field Descriptions**

**Attribute ID.** The ID of the attribute. For system-defined attributes, the allowed values are:

<table>
<thead>
<tr>
<th>String value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QsyEncryptData</td>
<td>This is the attribute that is associated with the data to encrypt.</td>
</tr>
<tr>
<td>QsyEntryUsage</td>
<td>This is the entry usage information attribute.</td>
</tr>
<tr>
<td>QsyX509Cert</td>
<td>This is the X.509 certificate attribute for the entry.</td>
</tr>
</tbody>
</table>

**Attribute location.** Where the attribute is stored. The allowed value is:

| 0  | The attribute is stored in the validation list object. |

**Attribute structures.** Zero or more attribute structures that define the attributes that are associated with the entry.

**Attribute type.** The type of attribute. The allowed value follows:

| 0  | This is a system-defined attribute. |

**Attribute value.** The value of the returned attribute. If the attribute ID is QsyEncryptData or QsyX509Cert, the data will be in the form of variable length character array. If the attribute ID is QsyEntryUsage, the data will be in the form of Qsy_Rtn_Entry_Usage_Attr_T.

The format of the Qsy_Rtn_Entry_Usage_Attr_T structure is as follows. See “Field Descriptions” for more information.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Dec</th>
<th>Hex</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>CHAR(8)</td>
<td>Create date</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>8</td>
<td>CHAR(8)</td>
<td>Last used date</td>
</tr>
<tr>
<td>16</td>
<td>10</td>
<td>10</td>
<td>CHAR(8)</td>
<td>Encrypted data change date</td>
</tr>
<tr>
<td>24</td>
<td>18</td>
<td>18</td>
<td>BINARY(4)</td>
<td>Not valid verify count</td>
</tr>
</tbody>
</table>

**Bytes available.** The number of bytes of data that is available to be returned to the user for the current attribute. If all data is returned, bytes available is the same as the number of bytes returned. If the bytes available is 16, then the specified attribute is not defined for this entry.
**Bytes provided for attribute.** The number of bytes provided in the return attributes buffer for the attribute value. The minimum length is 0. If 0 is specified, the bytes available will indicate if the attribute exists and how many bytes of data are needed to return the attribute.

**Bytes returned.** The number of bytes of data that is returned to the user for the current attribute. This is the lesser of the number of bytes available to be returned and bytes provided for attribute plus 20.

**CCSID of attribute.** An integer that represents the CCSID for the attribute. Valid CCSID values are in the range 0 through 65535. This value is the CCSID value that was specified when the attribute was added or changed. If the value is 0, then no CCSID value was stored with the attribute.

**CCSID of encrypted data.** An integer that represents the CCSID for the encrypted data.

**CCSID of data.** An integer that represents the CCSID for the data.

**CCSID of entry ID.** An integer that represents the CCSID for the entry ID. Valid CCSID values are in the range 0 through 65535. This field is not used to find the entry. The value is returned in the return entry.

**Create date.** The date the entry was added to the validation list, in *DTS (date-time stamp) format.

**Data.** The data that is stored in the validation list entry.

**Displacement to attribute ID.** The displacement in the attribute entry to the start of the attribute ID.

**Encrypted data.** If the QsyEncryptData attribute for this entry is 1 and the QRETSVRSEC system value is ‘1’, then the encrypted data that is stored in the entry will be decrypted and returned in this field. If the QsyEncryptData attribute is 0 or the QRETSVRSEC system value is ‘0’, then the encrypted data cannot be returned and the contents of this field are unpredictable.

**Encrypted data change date.** The date the encrypted data last changed, in *DTS (date-time stamp) format.

**Entry ID.** The data that is used to find the entry in the validation list.

**Last used date.** The date of the last successful verify, in *DTS (date-time stamp) format.

**Length of attribute.** The length (in bytes) of the returned attribute value. This value will be less than or equal to the bytes provided for attribute.

**Length of attribute entry.** The length (in bytes) of the current entry. This length can be used to access the next entry, and must be a multiple of 4.

**Length of attribute ID.** The number of bytes of data in the attribute ID. The length must be greater than 0.

**Length of data.** The number of bytes of data that is stored in this validation list entry. Possible values are 0 to 1000.

**Length of encrypted data.** The number of bytes of encrypted data that is stored in this validation list entry. Possible values are 0 to 600. If the QsyEncryptData attribute is 0 or the QRETSVRSEC system value is ‘0’, then the length will always be 0.

**Length of entry ID.** The number of bytes of data that is provided as the entry ID. Possible values are 1 through 100.
Not valid verify count. The number of times that incorrect encrypted data has been specified on a verify since the last successful verify.

Number of attributes. The number of attributes to be returned. This value must be greater than or equal to 0. If the value is 0, then no attributes will be returned.

Reserved. This is an ignored field.

Error Messages

<table>
<thead>
<tr>
<th>Message ID</th>
<th>Error Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPF0A0AA E</td>
<td>Error occurred while attempting to obtain space.</td>
</tr>
<tr>
<td>CPF226B E</td>
<td>Validation list entry does not exist.</td>
</tr>
<tr>
<td>CPF3CF1 E</td>
<td>Error code parameter not valid.</td>
</tr>
<tr>
<td>CPF3C36 E</td>
<td>Number of parameters, &amp;1, entered for this API was not valid.</td>
</tr>
<tr>
<td>CPF3C90 E</td>
<td>Literal value cannot be changed.</td>
</tr>
<tr>
<td>CPF9801 E</td>
<td>Object &amp;2 in library &amp;3 not found.</td>
</tr>
<tr>
<td>CPF9802 E</td>
<td>Not authorized to object &amp;2 in &amp;3.</td>
</tr>
<tr>
<td>CPF9803 E</td>
<td>Cannot allocate object &amp;2 in library &amp;3.</td>
</tr>
<tr>
<td>CPF9804 E</td>
<td>Object &amp;2 in library &amp;3 damaged.</td>
</tr>
<tr>
<td>CPF9872 E</td>
<td>Program or service program &amp;1 in library &amp;2 ended. Reason code &amp;3.</td>
</tr>
</tbody>
</table>

API introduced: V4R2

QsyFindValidationLstEntry()—Find Validation List Entry API

Syntax

```
#include <qsyvldl.h>

int QsyFindValidationLstEntry(Qsy_Qual_Name_T *Validation_List,
                               Qsy_Entry_ID_Info_T *Entry_ID,
                               Qsy_Rtn_Vld_Lst_Ent_T *Rtn_Entry);
```

Service Program Name: QSYVLDL
Default Public Authority: *USE
Threadsafe: Yes

The QsyFindValidationLstEntry() function finds an entry in a validation list object. The function then returns the information for the entry in the buffer that is pointed to by the Rtn_Entry parameter. To find an entry, there must be an exact match in the entry for the value that is specified in the Entry_ID parameter and the length of the entry ID. For example, an entry ID value of "SMITH" with a length of 5 would not find an entry where the entry ID is "SMITH " and the length is 7.

Authorities

Validation List Object
*USE

Validation List Object Library
*EXECUTE

Note: If the QsyEncryptData attribute is set to QSY_VFY_FIND_E (1), then the user must have *USE, *ADD, and *UPD authority to the validation list to get the data to be encrypted returned in the Rtn_Entry parameter.
**Parameters**

**Validation_Lst**  
*(Input)*
A pointer to the qualified object name of the validation list in which to find the entry. The first 10 characters specify the validation list name, and the second 10 characters specify the library. You can use these special values for the library name:

*`CURLIB`*  
The current library is used to locate the validation list. If there is no current library, QGPL (general purpose library) is used.

*`LIBL`*  
The library list is used to locate the validation list.

**Entry_ID**  
*(Input)*
A pointer to the entry ID information. The format of the Qsy_Entry_ID_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Entry_ID_LEN</td>
<td>The number of bytes of data that is provided as the entry ID. Possible values are from 1 through 100.</td>
</tr>
<tr>
<td>unsigned int</td>
<td>Entry_ID_CC Sidd</td>
<td>An integer that represents the CCSID for the entry ID. Valid CCSID values are in the range 0 through 65535. This value is not used to find the entry.</td>
</tr>
<tr>
<td>unsigned char</td>
<td>Entry_ID[100]</td>
<td>The data that is used to identify this entry in the validation list.</td>
</tr>
</tbody>
</table>

**Rtn_Entry**  
*(Output)*
A pointer to the buffer where the entry information is placed. The buffer must be allocated to the size of the Qsy_Rtn_Vld_Lst_Ent_T structure or the results will be unpredictable. The format of the Qsy_Rtn_Vld_Lst_Ent_T structure is as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qsy_Entry_ID_Info_T</td>
<td>Entry_ID_Info</td>
<td>The entry ID information structure.</td>
</tr>
<tr>
<td>Qsy_Entry_Encr_Data_Info_T</td>
<td>Encr_Data_Info</td>
<td>The data to be encrypted information structure.</td>
</tr>
<tr>
<td>Qsy_Entry_Data_Info_T</td>
<td>Entry_Data_Info</td>
<td>The entry data information structure.</td>
</tr>
<tr>
<td>char</td>
<td>Reserved[4]</td>
<td>This is an ignored field.</td>
</tr>
<tr>
<td>void *</td>
<td>Entry_More_Info</td>
<td>A pointer to additional information. This pointer is currently set to NULL.</td>
</tr>
</tbody>
</table>

See the Entry_ID (page 33) parameter for the format of the Qsy_Entry_ID_Info_T structure.

The format of the Qsy_Entry_Encr_Data_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Encr_Data_LEN</td>
<td>The number of bytes of encrypted data that is stored in this validation list entry. If the QsyEncryptData attribute is 0 or the QRETSVRSEC system value is '0', the length will always be 0.</td>
</tr>
<tr>
<td>unsigned int</td>
<td>Encr_Data_CC Sidd</td>
<td>The CCSID associated with the encrypted data.</td>
</tr>
<tr>
<td>unsigned char</td>
<td>Encr_Data[600]</td>
<td>If the QsyEncryptData attribute is 1 and the QRETSVRSEC system value is '1', then the encrypted data that is stored in the entry will be decrypted and returned in this field. If the QsyEncryptData attribute is 0 or the QRETSVRSEC system value is '0', then the encrypted data cannot be returned, and the contents of this field are unpredictable.</td>
</tr>
</tbody>
</table>

Validation List APIs 33
The format of the Qsy_Entry_Data_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Entry_Data_Len</td>
<td>The length of the entry data.</td>
</tr>
<tr>
<td>unsigned int</td>
<td>Entry_Data_CCSID</td>
<td>The CCSID associated with the entry data.</td>
</tr>
<tr>
<td>unsigned char</td>
<td>Entry_Data[1000]</td>
<td>The entry data.</td>
</tr>
</tbody>
</table>

Return Value

0    QsyFindValidationLstEntry() was successful. The return value points to the entry.
-1   QsyFindValidationLstEntry() was not successful. The errno global variable is set to indicate the error.

Error Conditions

If QsyFindValidationLstEntry() is not successful, errno indicates one of the following errors:

3401  [EACCESS]
The current user does not have *USE authority to the validation list object, or does not have *EXECUTE authority to the validation list object library.

3406  [EAGAIN]
The validation list object is currently locked by another process.

3484  [EDAMAGE]
The validation list object is damaged.

3021  [EINVAL]
Parameter value is not valid.

3025  [ENOENT]
The validation list object was not found.

3026  [ENOMEM]
Specified entry does not exist.

3474  [EUNKNOW]
Unknown system state. Check the job log for a CPF9872 message.

Example

See Code disclaimer information for information pertaining to code examples.

The following example finds all the entries in the validation list object WEBUSRS where the entry ID starts with 'abc'.

```c
#include <qsyvld1.h>
#include <errno.h>

main()
{
    #define VLD_LST "WEBUSRS WEBLIB"
    Qsy_Rtn_Vld_Lst_Ent_T entry_1;
    Qsy_Rtn_Vld_Lst_Ent_T entry_2;
    Qsy_Rtn_Vld_Lst_Ent_T *input_info,
                         *output_info,
                         *temp;
```
Qsy_Entry_ID_Info_T *input_entry;
short int i;
int rtn_errno;

/* Set up entry ID to find. */
strncpy(entry_1.Entry_ID_Info.Entry_ID,"abc",3);
entry_1.Entry_ID_Info.Entry_ID_Len = 3;

/* Initialize pointers to input and output buffers. */
input_info = addr(entry_1);
output_info = addr(entry_2);

/* Try to find an entry for 'abc'. */
rtm_errno = QsyFindValidationLstEntry(
    (Qsy_Qual_Name_T *)&VLD_LST,
    &entry_1.Entry_ID_Info,
    output_info)
/* If an 'abc' entry does not exist. */
if (0 != rtn_errno && ENOREC == errno)
/* Find the next entry after 'abc'. */
    rtn_errno = QsyFindNextValidationLstEntry(
        (Qsy_Qual_Name_T *)&VLD_LST,
        &entry_1.Entry_ID_Info,
        output_info))
while (0 == rtn_errno &&
    3 <= output_info->Entry_ID_Info.Entry_ID_Len &&
    0 == strncmp(output_info->Entry_ID_Info.Entry_ID,"abc",3))
{ /* Process all the entries in the validation list that */
    /* begin with 'abc'. */
    /* */
    /* (process the entry) */
    /* */
    /* Switch the pointers to the buffers so that the output from */
    /* the last find operation is used as input to the 'find-next' */
    /* operation. */
    /* */
    temp = output_info;
    output_info = input_info;
    input_info = temp;

    /* Find the next entry. */
    rtn_errno = QsyFindNextValidationLstEntry(
        (Qsy_Qual_Name_T *)&VLD_LST,
        (input_info->Entry_ID_Info),
        output_info))
/* Check if an error occurred. */
if (0 != rtn_errno && ENOREC != errno)
perror("Find of validation list entry");
}

API introduced: V4R1

QsyFindValidationLstEntryAttrs()—Find Validation List Entry Attributes API

Syntax
#include <qsyvldl.h>

int QsyFindValidationLstEntryAttrs(Qsy_Qual_Name_T *Validation_Lst, 
                                  Qsy_Entry_ID_Info_T *Entry_ID, 
                                  Qsy_Rtn_Vld_Lst_Ent_T *Rtn_Entry, 
                                  Qsy_Attr_Info_T *Rtn_Attributes);

Service Program Name: QSYVLDL
Default Public Authority: *USE
Threadsafe: Yes

The QsyFindValidationLstEntryAttrs() function finds an entry in a validation list object, and the attributes associated with the entry. The function then returns the information for the entry in the buffer that is pointed to by the Rtn_Entry parameter, and the information for the attributes in the buffer that is pointed to by the Rtn_Attributes parameter. To find an entry, there must be an exact match in the entry for the value that is specified in the Entry_ID parameter and the length of the entry ID. For example, an entry ID value of "SMITH" with a length of 5 would not find an entry where the entry ID is "SMITH " and the length is 7.

Authorities

Validation List Object
*USE

Validation List Object Library
  *EXECUTE

Note: If the QsyEncryptData attribute is set to QSY_VFY_FIND (1), then the user must have *USE, *ADD, and *UPD authority to the validation list to get the data to be encrypted returned in the Rtn_Entry parameter.

Parameters

Validation_Lst
(Input)

A pointer to the qualified object name of the validation list in which to find the entry. The first 10 characters specify the validation list name, and the second 10 characters specify the library. You can use these special values for the library name:

*CURLIB The current library is used to locate the validation list. If there is no current library, QGPL (general purpose library) is used.
*LIBL The library list is used to locate the validation list.

Entry_ID
(Input)

A pointer to the entry ID information. The format of the Qsy_Entry_ID_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Entry_ID_len</td>
</tr>
<tr>
<td>unsigned int</td>
<td>Entry_ID_CCSID</td>
</tr>
<tr>
<td>unsigned char</td>
<td>Entry_ID[]</td>
</tr>
</tbody>
</table>
**Rtn_Entry**

*(Output)*

A pointer to the buffer where the entry information is placed. The buffer must be allocated to the size of the `Qsy_Rtn_Vld_Lst_Ent_T` structure or the results will be unpredictable. The format of the `Qsy_Rtn_Vld_Lst_Ent_T` structure is as follows:

<table>
<thead>
<tr>
<th>Qsy_Entry_ID_Info_T</th>
<th>Entry_ID_Info</th>
<th>The entry ID information structure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qsy_Entry_Encr_Data_Info_T</td>
<td>Encr_Data_Info</td>
<td>The data to be encrypted information structure.</td>
</tr>
<tr>
<td>Qsy_Entry_Data_Info_T</td>
<td>Entry_Data_Info</td>
<td>The entry data information structure</td>
</tr>
<tr>
<td>char</td>
<td>Reserved[4]</td>
<td>This is an ignored field.</td>
</tr>
<tr>
<td>void *</td>
<td>Entry_More_Info</td>
<td>A pointer to additional information. This pointer is currently set to NULL.</td>
</tr>
</tbody>
</table>

See the Entry_ID (page 36) parameter for the format of the Qsy_Entry_ID_Info_T structure.

The format of the Qsy_Entry_Encr_Data_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>int</th>
<th>Encr_Data_Len</th>
<th>The number of bytes of encrypted data that is stored in this validation list entry. If the QsyEncryptData attribute is 0 or the QRETSVRSEC system value is '0', the length will always be 0.</th>
</tr>
</thead>
<tbody>
<tr>
<td>unsigned int</td>
<td>Encr_Data_CCSID</td>
<td>The CCSID associated with the encrypted data.</td>
</tr>
<tr>
<td>unsigned char</td>
<td>Encr_Data[600]</td>
<td>If the QsyEncryptData attribute is 1 and the QRETSVRSEC system value is '1', then the encrypted data that is stored in the entry will be decrypted and returned in this field. If the QsyEncryptData attribute is 0 or the QRETSVRSEC system value is '0', then the encrypted data cannot be returned, and the contents of this field are unpredictable.</td>
</tr>
</tbody>
</table>

The format of the Qsy_Entry_Data_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>int</th>
<th>Entry_Data_Len</th>
<th>The length of the entry data.</th>
</tr>
</thead>
<tbody>
<tr>
<td>unsigned int</td>
<td>Entry_Data_CCSID</td>
<td>The CCSID associated with the entry data.</td>
</tr>
<tr>
<td>unsigned char</td>
<td>Entry_Data[1000]</td>
<td>The entry data.</td>
</tr>
</tbody>
</table>

**Rtn_Attributes**

*(Input)* A pointer to a structure that indicates the attributes to return. The format of the Qsy_Attr_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>int</th>
<th>Number_Attrs</th>
<th>The number of attributes to be returned. This value must be greater than 0.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qsy_Attr_Descr_T</td>
<td>Attr_Descr[]</td>
<td>An array of attribute description structures.</td>
</tr>
</tbody>
</table>

The format of the Qsy_Attr_Descr_T structure is as follows:
| int | Attr_Location | Where the attribute is stored. The allowed value follows:  
|     |               | 0 QSY_IN_VLDL  
The attribute is stored in the validation list object. |
| int | Attr_Type     | The type of attribute. The allowed value follows:  
|     |               | 0 QSY_SYSTEM_ATTR  
This is a system-defined attribute. |
| union | Attr_Res Res_1[8] | Reserved data. This value must be hexadecimal zero. |
| char * | Attr_ID | The ID of the attribute. For system-defined attributes, the allowed values are: |
|       | String value | Description |
|       | QsyEncryptData | This is the attribute that is associated with the data to encrypt. |
|       | QsyX509Cert | This is the X.509 certificate attribute for the entry. |
|       | QsyEntryUsage | This is the entry usage information attribute. |
| union | Attr_Other_Descr Res_1[32] | Reserved data. This value must be hexadecimal zero. |
| union | Attr_Data_Info | The information that describes the attribute data. |
| union | Attr_Other_Data Res_1[32] | Reserved data. This value must be hexadecimal zero. |

The format of the Attr_Data_Info union is as follows:

| Qsy_In_VLDL_T | Attr_VLDL | The attribute data information for an attribute that is stored in the validation list object. |
| union | Attr_In_Other Res_1[96] | Reserved data. The last 64 bytes must be hexadecimal zero. |

The format of the Qsy_In_VLDL_T structure is as follows:

| int | Attr_CCSID | An integer that represents the CCSID for the attribute. Valid CCSID values are in the range -1 through 65535. This value is not used. |
| int | Attr.Len | The number of bytes of data in the buffer to return the attribute value. The minimum length is 12. |
| union | Attr_Res Res_1[8] | Reserved data. This value must be hexadecimal zero. |
| void * | Attr_Value | A pointer to a Qsy_Rtn_VLDL_Attr_T structure in which to return the attribute. |

The format of the Qsy_Rtn_VLDL_Attr_T structure is as follows:

| int | Bytes_Returned | The number of bytes of data that is returned to the user in the attribute buffer. This is the lesser of the number of bytes available to be returned and Attr.Len in Qsy_In_VLDL_T. |
The number of bytes of data that is available to be returned to the user in the attribute buffer. If all data is returned, bytes available is the same as the number of bytes returned. If the bytes available is 12, then the specified attribute is not defined for this entry.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Bytes_Available</td>
<td>The length (in bytes) of the returned attribute.</td>
</tr>
<tr>
<td>unsigned int</td>
<td>Attr_CCSID</td>
<td>An integer that represents the CCSID for the attribute. Valid CCSID values are in the range 0 through 65535. This value is the CCSID value that was specified when the attribute was added or changed. If the value is 0, then no CCSID value was stored with the attribute.</td>
</tr>
<tr>
<td>unsigned char</td>
<td>Attr_Data[]</td>
<td>The value of the returned attribute.</td>
</tr>
</tbody>
</table>

The format of the Qsy_Rtn_Entry_Usage_Attr_T structure is as follows:

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>char</td>
<td>Create_Date[8]</td>
<td>The date the entry was added to the validation list.</td>
</tr>
<tr>
<td>char</td>
<td>Last_Used_Date[8]</td>
<td>The date of the last successful verify.</td>
</tr>
<tr>
<td>char</td>
<td>Encr_Data_Chg_Date[8]</td>
<td>The date the encrypted data was last changed.</td>
</tr>
<tr>
<td>int</td>
<td>Not_Valid_Verify_Count</td>
<td>The number of times that incorrect encrypted data has been specified on a verify since the last successful verify.</td>
</tr>
</tbody>
</table>

**Return Value**

0  
QsyFindValidationLstEntryAttrs() was successful. The return value points to the entry. The return attribute points to the attribute list.

-1  
QsyFindValidationLstEntryAttrs() was not successful. The errno global variable is set to indicate the error.

**Error Conditions**

If QsyFindValidationLstEntryAttrs() is not successful, errno indicates one of the following errors:

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| 3401       | [EACCES]  
The current user does not have *USE authority to the validation list object, or does not have *EXECUTE authority to the validation list object library. |
| 3406       | [EAGAIN]  
The validation list object is currently locked by another process.                      |
| 3484       | [EDAMAGE] 
The validation list object is damaged.                                                   |
| 3021       | [EINVAL] 
Parameter value is not valid.                                                                 |
| 3025       | [ENOENT]  
The validation list object was not found.                                                |
| 3026       | [ENOREC]  
Specified entry does not exist.                                                                |
| 3404       | [ENOSPC] 
No space available.                                                                           |
Unknown system state. Check the job log for a CPF9872 message.

Example

See Code disclaimer information for information pertaining to code examples.

The following example finds an entry for a user named FRED in the validation list object WEBUSRS, and returns the attribute that is associated with the encrypted data field.

```c
#include <stdlib.h>
#include <qsyvldl.h>
#include <errno.h>

main()
{
#define VLD_LST "WEBUSRS WEBLIB "
Qsy_Rtn_Vld_Lst_T  rtn_ent;

struct {
    Qsy_Attr_Info_T attr_info;
    Qsy_Attr_Desc_T attr_desc;
} rtn_attr;

struct {
    Qsy_Rtn_VLDL_Attr_T encr_info;
    char               encr_val;
} encr_attr;

Qsy_Entry_ID_Info_T *input_entry;

    /* Set up entry ID to find. */
    strncpy(rtn_ent.Entry_ID_Info.Entry_ID,"FRED",4);
    rtn_ent.Entry_ID_Info.Entry_ID_Len = 4;

    /* Set up the attribute information. */
    /* Initialize reserved fields. */
    memset(rtn_attr.attr_desc.Attr_Res.Res_1, 0,
           sizeof(rtn_attr.attr_desc.Attr_Res.Res_1));
    memset(rtn_attr.attr_desc.Attr_Other_Descr.Res_1, 0,
           sizeof(rtn_attr.attr_desc.Attr_Other_Descr.Res_1));
    memset(rtn_attr.attr_desc.Attr_Data_Info.Attr_In_Other.Res_1, 0,
           sizeof(rtn_attr.attr_desc.Attr_Data_Info.Attr_In_Other.Res_1));
    memset(rtn_attr.attr_desc.Attr_Other_Data.Res_1, 0,
           sizeof(rtn_attr.attr_desc.Attr_Other_Data.Res_1));

    /* Set number of attrs. */
    rtn_attr.attr_info.Numbers_Attrs = 1;
    /* Set location of attribute. */
    rtn_attr.attr_desc.Attr_Location = QSY_IN_VLDL;
    /* Set attribute type. */
    rtn_attr.attr_desc.Attr_Type = QSY_SYSTEM_ATTR;
    /* Set attribute type. */
    rtn_attr.attr_desc.Attr_ID = (char *)QSY_ENCRYPT_DATA;
    /* Set length to retrieve. */
    rtn_attr.attr_desc.Attr_Data_Info.Attr_VLDL.Attr_Len = sizeof(encr_attr);
    /* Set CCSID value. */
    rtn_attr.attr_desc.Attr_Data_Info.Attr_VLDL.Attr_CCSID = -1;
    /* Set pointer to return buffer */
    rtn_attr.attr_desc.Attr_Data_Info.Attr_VLDL.Attr_Value = (void *)&encr_attr;
}
```
/* Try to find an entry for 'FRED'. */
if (0 == QsyFindValidationListEntryAttrs(
(Qsy_Qual_Name_T *)&VLD_LST,  
&rtn_ent.Entry_ID_Info,  
&rtn_ent,  
(Qsy_Attr_Info_T *)&rtn_attr))
{ /* Entry was found */
  ...
  (process the entry)
  ...
  ...
}
else /* Error on find of entry. */
  perror("Find of validation list entry");

API introduced: V4R2

---

**Open List of Validation List Entries (QSYOLVLE) API**

**Required Parameter Group:**

<table>
<thead>
<tr>
<th></th>
<th>Receiver variable</th>
<th>Length of receiver variable</th>
<th>List information</th>
<th>Number of records to return</th>
<th>Format name</th>
<th>Qualified validation list name</th>
<th>Error code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Receiver variable</td>
<td>Output</td>
<td>Char(*)</td>
<td></td>
<td></td>
<td></td>
<td>I/O</td>
</tr>
<tr>
<td>2</td>
<td>Length of receiver variable</td>
<td>Input</td>
<td>Binary(4)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>List information</td>
<td>Output</td>
<td>Char(80)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Number of records to return</td>
<td>Input</td>
<td>Binary(4)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Format name</td>
<td>Input</td>
<td>Char(8)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Qualified validation list name</td>
<td>Input</td>
<td>Char(20)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Error code</td>
<td>I/O</td>
<td>Char(*)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Default Public Authority: *USE
Threadsafe: No

The Open List of Validation List Entries (QSYOLVLE) API returns a list of validation list entries in a validation list object. Upon successful completion of this API, a handle is returned in the list information parameter. You may use this handle on subsequent calls to the following APIs:

- Get List Entries (QGYGTLE)
- Find List Entry (QGYFNDE)
- Close List (QGYCLST)

**Authorities and Locks**

*Authority to Validation List*

- *USE*

*Authority to Validation List Library*

- *EXECUTE*

**Required Parameter Group**

Receiver variable

OUTPUT; CHAR(*)
The receiver variable that receives the information requested. You can specify the size of the area to be smaller than the format requested as long as you specify the length parameter correctly. As a result, the API returns only the data that the area can hold.

Length of receiver variable
INPUT; BINARY(4)

The length of the receiver variable. If the length is larger than the size of the receiver variable, the results are not predictable.

List Information
OUTPUT; CHAR(80)

Information about the list that is created by this program. See "Format of List information" for a description of the layout of this parameter.

Number of records to return
INPUT; BINARY(4)

The number of records in the list to put into the receiver variable. Possible values follow:

-1 The entire list is built synchronously.
0 The entire list is built asynchronously in a server job.
Positive number of records At least that many records will be built synchronously and the remainder will be built asynchronously in a server job.

Format name
INPUT; CHAR(8)

The name of the format that is used to return information about the validation list entries.

You can specify these formats:

"VLDE0100 Format" on page 44 The order and format of the data that is returned in the receiver variable for each validation list entry in the list.

Qualified validation list name
INPUT; CHAR(20)

The qualified object name of the validation list that contains the entries to return. The first 10 characters specify the validation list name, and the second 10 characters specify the library. You can use these special values for the library name:

*CURLIB The current library is used to locate the validation list. If there is no current library, QGPL (general purpose library) is used.
*LIBL The library list is used to locate the validation list.

Error code
I/O; CHAR(*)

The structure in which to return error information. For the format of the structure, see "Error Code Parameter".

Format of List information
For detailed descriptions of the fields in the tables, see "Field Descriptions" on page 43.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec</td>
<td>Hex</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>Offset</td>
<td>Type</td>
<td>Field</td>
</tr>
<tr>
<td>--------</td>
<td>--------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Dec</td>
<td>Hex</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>12</td>
<td>C</td>
<td>10</td>
</tr>
<tr>
<td>16</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>17</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>30</td>
<td>1E</td>
<td>1E</td>
</tr>
<tr>
<td>31</td>
<td>1F</td>
<td>1F</td>
</tr>
<tr>
<td>32</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>36</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>40</td>
<td>28</td>
<td>28</td>
</tr>
</tbody>
</table>

**Field Descriptions**

**Date and time created.** The date and time when the list was created. The 13 characters are:

1  Century, where 0 indicates years 19xx and 1 indicates years 20xx.
2-7  The date, in YYMMDD (year, month, and day) format.
8-13  The time of day, in HHMMSS (hours, minutes, and seconds) format.

**First record in buffer.** The number of the first record in the receiver variable.

**Information complete indicator.** Whether all information that was requested has been supplied.

\[ I \]  Incomplete information. An interruption causes the list to contain incomplete information about a buffer or buffers.

\[ P \]  Partial and accurate information. Partial information is returned when the maximum space was used and not all of the buffers requested were read.

\[ C \]  Complete and accurate information. All the buffers requested are read and returned.

**Length of information returned.** The size in bytes of the information returned in the receiver variable.

**List status indicator.** The status of building the list. Possible values follow:

\[ 0 \]  The list building is pending.

\[ 1 \]  The list is in the process of being built.

\[ 2 \]  The list has been completely built.

\[ 3 \]  An error occurred when building the list. An error will be signalled to the caller of the QGYGTLE API.

\[ 4 \]  The list is primed and ready to be built.

**Record length.** The length of each record of information returned. This value will be set to 0 because the record lengths are variable. You can obtain the length of individual records from the records themselves.

**Records returned.** The number of records returned in the receiver variable.

This is the smallest of the following three values:

- The number of records that fit into the receiver variable.
- The number of records in the list.
• The number of records that are requested.

Request handle. The handle of the request that can be used for subsequent requests of information from the list. The handle is valid until the Close List (QGYCLST) API is called to close the list, or until the job ends.

Note: This field should be treated as a hexadecimal field. It should not be converted from one CCSID to another, for example, EBCDIC to ASCII, because doing so could result in an unusable value.

Reserved. An ignored field.

Total records. The total number of records available in the list.

**VLDE0100 Format**

The following table describes the order and format of the data that is returned in the receiver variable for each validation list entry in the list. For detailed descriptions of the fields in the table, see "Field Descriptions."

<table>
<thead>
<tr>
<th>Offset</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec</td>
<td>Hex</td>
<td>Field</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>12</td>
<td>C</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>16</td>
<td>10</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>20</td>
<td>14</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>24</td>
<td>18</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>28</td>
<td>1C</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>32</td>
<td>20</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>36</td>
<td>24</td>
<td>BINARY(4)</td>
</tr>
<tr>
<td>CHAR(*)</td>
<td></td>
<td>Entry ID</td>
</tr>
<tr>
<td>CHAR(*)</td>
<td></td>
<td>Encrypted data</td>
</tr>
<tr>
<td>CHAR(*)</td>
<td></td>
<td>Entry data</td>
</tr>
</tbody>
</table>

**Field Descriptions**

CCSID of encrypted data. The CCSID of the encrypted data that was specified when the validation list entry was added or changed.

CCSID of entry data. The CCSID of the entry data that was specified when the validation list entry was added or changed.

CCSID of entry ID. The CCSID of the entry ID that was specified when the validation list entry was added.

Displacement to encrypted data. The displacement in the entry to the start of the encrypted data.

Displacement to entry data. The displacement in the entry to the start of the entry data.

Displacement to entry ID. The displacement in the entry to the start of the entry ID.
**Encrypted data.** The encrypted data associated with the validation list entry. This data is only returned if the entry specifies that the encrypted data is two way encrypted, the QRETSVRSEC system value is ‘1’, and the user has *USE, *ADD, and *UPD authority to the validation list. If the data is to be returned, it is decrypted and returned in this field.

**Entry data.** The data associated with the validation list entry.

**Entry ID.** The entry ID for the validation list entry.

**Length of encrypted data.** The length (in bytes) of the encrypted data. If the data is one-way encrypted, the QRETSVRSEC system value is ‘0’, or the user is not authorized to have the encrypted data returned, this value will be 0.

**Length of entry.** The length (in bytes) of the current entry. This length can be used to access the next entry.

**Length of entry data.** The length (in bytes) of the entry data.

**Length of entry ID.** The length (in bytes) of the entry ID.

**Error Messages**

<table>
<thead>
<tr>
<th>Message ID</th>
<th>Error Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPF24B4 E</td>
<td>Severe error while addressing parameter list.</td>
</tr>
<tr>
<td>CPF226B E</td>
<td>Validation list entry does not exist.</td>
</tr>
<tr>
<td>CPF3C19 E</td>
<td>Error occurred with receiver variable specified.</td>
</tr>
<tr>
<td>CPF3C21 E</td>
<td>Format name &amp;1 is not valid.</td>
</tr>
<tr>
<td>CPF3C90 E</td>
<td>Literal value cannot be changed.</td>
</tr>
<tr>
<td>CPF3CF1 E</td>
<td>Error code parameter not valid.</td>
</tr>
<tr>
<td>CPF9801 E</td>
<td>Object &amp;2 in library &amp;3 not found.</td>
</tr>
<tr>
<td>CPF9802 E</td>
<td>Not authorized to object &amp;2 in &amp;3.</td>
</tr>
<tr>
<td>CPF9803 E</td>
<td>Cannot allocate object &amp;2 in library &amp;3.</td>
</tr>
<tr>
<td>CPF9804 E</td>
<td>Object &amp;2 in library &amp;3 damaged.</td>
</tr>
<tr>
<td>CPF9821 E</td>
<td>Not authorized to program &amp;1 in library &amp;2.</td>
</tr>
<tr>
<td>CPF9872 E</td>
<td>Program or service program &amp;1 in library &amp;2 ended. Reason code &amp;3.</td>
</tr>
<tr>
<td>GUI0002 E</td>
<td>&amp;2 is not valid for length of receiver variable.</td>
</tr>
<tr>
<td>GUI0027 E</td>
<td>&amp;1 is not valid for number of records to return.</td>
</tr>
</tbody>
</table>

API introduced: V4R2

---

**QsyRemoveValidationLstEntry()**—Remove Validation List Entry API

**Syntax**

```c
#include <qsyvldl.h>

int QsyRemoveValidationLstEntry
    (Qsy_Qual_Name_T Validation_Lst,
     Qsy_Entry_ID_Info_T *Entry_ID);
```

**Service Program Name:** QSYVLDL

**Default Public Authority:** *USE

**Threadsafe:** Yes

---

Validation List APIs 45
The `QsyRemoveValidationLstEntry()` function removes an entry from a validation list object. To identify an entry to be removed, there must be an exact match in the entry for the value that is specified in the `Entry_ID` parameter and the length of the entry ID. For example, an entry ID value of "SMITH" with a length of 5 would not remove an entry where the entry ID is "SMITH " and the length is 7.

**Authorities**

Validation List Object  
*USE and *DLT

Validation List Object Library  
*EXECUTE

**Parameters**

`dt>Validation_Lst`  
(Input)  
A pointer to the qualified object name of the validation list that contains the entry to remove. The first 10 characters specify the validation list name, and the second 10 characters specify the library. You can use these special values for the library name:

*CURLIB  
The current library is used to locate the validation list. If there is no current library, QGPL (general purpose library) is used.

*LIBL  
The library list is used to locate the validation list.

`Entry_ID`  
(Input)  
A pointer to the entry ID information. `Qsy_Entry_ID_Info_T` structure is as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| int       | `Entry_ID_Len`  
The number of bytes of data that is provided as the entry ID. Possible values are from 1 through 100. |
| unsigned int | `Entry_ID_CCSID`  
An integer that represents the CCSID for the entry ID. Valid CCSID values are in the range 0 through 65535. This value is not used to remove the entry. |
| unsigned char | `Entry_ID[100]`  
The data that is used to identify this entry in the validation list. |

**Return Value**

0  
`QsyRemoveValidationLstEntry()` was successful.

-1  
`QsyRemoveValidationLstEntry()` was not successful.

The `errno` global variable is set to indicate the error.

**Error Conditions**

If `QsyRemoveValidationLstEntry()` is not successful, `errno` indicates one of the following errors:

3401  
[EACCES]  
The current user does not have *USE and *DLT authorities to the validation list object, or does not have *EXECUTE authority to the validation list object library.

3406  
[EAGAIN]  
The validation list object is currently locked by another process.
The validation list object is damaged.

Parameter value is not valid.

The validation list object was not found.

Specified entry does not exist.

Unknown system state. Check the job log for a CPF9872 message.

Example
See Code disclaimer information for information pertaining to code examples.

The following example removes an entry for a user named FRED in the validation list object WEBUSRS.

```
#include <qsyvldl.h>

main()
{
  #define VLD_LST "WEBUSRS WEBLIB "
  Qsy_Entry_ID_Info_T entry_info;
  entry_info.Entry_ID_Len = 4;
  strncpy(entry_info.Entry_ID,"FRED",entry_info.Entry_ID_Len);
  if (0 != QsyRemoveValidationLstEntry(
      (Qsy_Qual_Name_T *)&VLD_LST,
      &entry_info))
    perror("QsyRemoveValidationLstEntry()");
}
```

API introduced: V4R1

Remove Validation List Entry (QSYRMVLE) API

Required Parameter Group:

1  Qualified validation list name  Input  Char(20)
2  Entry ID information  Input  Char(*)
3  Error code  I/O  Char(*)

Service Program Name: QSYVLDL
Default Public Authority: *USE
Threadsafe: Yes

The Remove Validation List Entry (QSYRMVLE) API removes an entry from a validation list object. To identify an entry to be removed, there must be an exact match in the entry for the value that is specified in the entry ID parameter and the length of the entry ID. For example, an entry ID value of “SMITH” with a length of 5 would not remove an entry where the entry ID is “SMITH ” and the length is 7.
Authorities and Locks

Validation List Object
  *USE and *DLT

Validation List Object Library
  *EXECUTE

Required Parameter Group

Qualified validation list name
  INPUT; CHAR(20)

The qualified object name of the validation list that contains the entry to remove. The first 10 characters specify the validation list name, and the second 10 characters specify the library. You can use these special values for the library name:

*CURLIB The current library is used to locate the validation list. If there is no current library, QGPL (general purpose library) is used.
*LIBL The library list is used to locate the validation list.

Entry ID information
  INPUT; CHAR(*)

The format of the entry ID information is as follows. See the "Field Descriptions" for more information.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Type</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dec</td>
<td>Hex</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>8</td>
</tr>
</tbody>
</table>

Error code
  I/O; CHAR(*)

The structure in which to return error information. For the format of the structure, see Error Code Parameter.

Field Descriptions

CCSID of entry ID. An integer that represents the CCSID for the entry ID. Valid CCSID values are in the range 0 through 65535. This field is not used to remove the entry.

Entry ID. The data that is used to identify the entry to be removed from the validation list.

Length of entry ID. The number of bytes of data that is provided as the entry ID. Possible values are 1 through 100.

Error Messages

<table>
<thead>
<tr>
<th>Message ID</th>
<th>Error Message Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPF226B E</td>
<td>Validation list entry does not exist.</td>
</tr>
<tr>
<td>CPF3CF1 E</td>
<td>Error code parameter not valid.</td>
</tr>
<tr>
<td>CPF3C36 E</td>
<td>Number of parameters, &amp;1, entered for this API was not valid.</td>
</tr>
<tr>
<td>CPF3C90 E</td>
<td>Literal value cannot be changed.</td>
</tr>
<tr>
<td>CPF9801 E</td>
<td>Object &amp;2 in library &amp;3 not found.</td>
</tr>
</tbody>
</table>
Message ID          Error Message Text
CPF9802 E           Not authorized to object &2 in &3.
CPF9803 E           Cannot allocate object &2 in library &3.
CPF9804 E           Object &2 in library &3 damaged.
CPF9872 E           Program or service program &1 in library &2 ended. Reason code &3.

API introduced: V4R2

### QsyVerifyValidationLstEntry()—Verify Validation List Entry API

**Syntax**
```c
#include <qsyvldl.h>

int QsyVerifyValidationLstEntry
(Qsy_Qual_Name_T       *Validation_Lst,
 Qsy_Entry_ID_Info_T   *Entry_ID,
 Qsy_Entry_Encr_Data_Info_T *Encrypt_Data);
```

**Service Program Name:** Name QSYVLDL  
**Default Public Authority:** *USE  
**Threadsafe:** Yes

The **QsyVerifyValidationLstEntry()** function verifies an entry in a validation list object. It verifies the entry by finding the validation list object, then finding the entry that is specified in the **Entry_ID** parameter. To find an entry, there must be an exact match in the entry for the value that is specified in the **Entry_ID** parameter and the length of the entry ID. For example, an entry ID value of "SMITH" with a length of 5 would not find an entry where the entry ID is "SMITH" and the length is 7.

If the entry is found, the data specified in the **Encrypt_Data** parameter is encrypted by the system and compared to the encrypted data that is stored for the entry. If the encrypted data fields do not match, then -2 is returned by the function.

The verification of an entry should be done within the same process as the work that is being done on behalf of this entry ID so that there is accountability for the actions that are taken. Also, an entry ID should be verified just before the work is done on behalf of that entry ID, instead of verifying a set of entry IDs and then doing work on behalf of the different entry IDs.

### Authorities

**Validation List Object**  
*USE

**Validation List Object Library**  
*EXECUTE

### Parameters

**Validation_Lst**  
(Input) A pointer to the qualified object name of the validation list that contains the entry to verify. The first 10 characters specify the validation list name, and the second 10 characters specify the library. You can use these special values for the library name:

*CURLIB     The current library is used to locate the validation list. If there is no current library, QGPL (general purpose library) is used.
*LIBL       The library list is used to locate the validation list.
**Entry_ID**

(Input)

A pointer to the entry ID information. The format of the Qsy_Entry_ID_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Entry_ID_Len</td>
<td>The number of bytes of data that is provided as the entry ID. Possible values are from 1 through 100.</td>
</tr>
<tr>
<td>unsigned int</td>
<td>Entry_ID_CCSID</td>
<td>An integer that represents the CCSID for the entry ID. Valid CCSID values are in the range 1 through 65535. This field is not used to verify the entry.</td>
</tr>
<tr>
<td>unsigned char</td>
<td>Entry_ID[100]</td>
<td>The data that is used to identify this entry in the validation list.</td>
</tr>
</tbody>
</table>

**Encrypt_Data**

(Input)

A pointer to the encrypted data information that is associated with the entry ID. The format of the Qsy_Entry_Encr_Data_Info_T structure is as follows:

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Encr_Data_Len</td>
<td>The number of bytes of data to be encrypted and compared to the encrypted data in the validation list entry. Possible values are 1 through 600.</td>
</tr>
<tr>
<td>unsigned int</td>
<td>Encr_Data_CCSID</td>
<td>An integer that represents the CCSID for the data to encrypt. Valid CCSID values are in the range 0 through 65535. This value is not used to verify the entry.</td>
</tr>
<tr>
<td>unsigned char</td>
<td>Encr_Data[600]</td>
<td>The data to be encrypted and compared to the encrypted data that is found for the specified entry ID in the validation list.</td>
</tr>
</tbody>
</table>

**Return Value**

0  QsyVerifyValidationLstEntry() was successful.

-1  QsyVerifyValidationLstEntry() was not successful.

The errno global variable is set to indicate the error.

-2  QsyVerifyValidationLstEntry() was not successful because the encrypted data was incorrect.

**Error Conditions**

If QsyVerifyValidationLstEntry() is not successful, errno indicates one of the following errors:

3401  [EACCES]

The current user does not have *USE authority to the validation list object, or does not have *EXECUTE authority to the validation list object library.

3406  [EAGAIN]

The validation list object is currently locked by another process.

3484  [EDAMAGE]

The validation list object is damaged.

3021  [EINVAL]

Parameter value is not valid.
The validation list object was not found.

Specified entry does not exist.

Unknown system state. Check the job log for a CPF9872 message.

**Example**

See Code disclaimer information for information pertaining to code examples.

The following example validates the entry for a user named FRED in the validation list object WEBUSRS.

```c
#include <qsyvldl.h>

main()
{
    #define VLD_LST "WEBUSRS WEBLIB "
    Qsy_Entry_ID_Info_T  entry_info;
    Qsy_Entry_Encr_Data_Info_T  encrypt_data;

    entry_info.Entry_ID_Len = 4;
    strncpy(entry_info.Entry_ID,"FRED",entry_info.Entry_ID_Len);
    encrypt_data.Encr_Data_Len = 7;
    strncpy(encrypt_data.Encr_Data,"MSN1TJG",
            encrypt_data.Encr_Data_Encr_Data_Len);

    if (0 != QsyVerifyValidationLstEntry((Qsy_Qual_Name_T *)&VLD_LST,
            &entry_info,
            &encrypt_data))
        perror("QsyVerifyValidationLstEntry()");
}
```

API introduced: V4R1
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