License Inventory Management Functions

This chapter provides information about the following license inventory management functions:

- asyncAnnotateLicenses, page 7-2
- asyncDeployLicenses, page 7-3
- asyncObtainLicense, page 7-4
- deployLicenseByFile, page 7-6
- getDeviceIdsWithUnDeployedLicenses, page 7-6
- getPAKIdsWithUnDeployedLicenses, page 7-7
- getLicensesOnDevice, page 7-8
- getRehostableSKUsByDevice, page 7-9
- getRehostInfo, page 7-9
- initRehostLicense, page 7-10
- listAllLicenses, page 7-11
- listAllLicenseLines, page 7-12
- listAllPAKs, page 7-13
- listAllLicensesInPAK, page 7-14
- obtainLicenseForRehost, page 7-14
- readLicenses, page 7-16
- rehostLicense, page 7-17
- reObtainLicense, page 7-17
- resendLicense, page 7-18
- revokeLicenseForRehost, page 7-19
- transferRMADeviceLicenses, page 7-19
- writeLicenses, page 7-20
asyncAnnotateLicenses

Synopsis

String asyncAnnotateLicenses(UserToken token, String jobGroup, String[] lic_ids, String[] annotation, IDStatusListener listener) throws RemoteException;

Description

This function allows you to annotate licenses with comments. This function is nonblocking and returns a request ID to the caller immediately. While calling this function, the client program provides a listener object that implements the StatusListener interface. When the operation is complete, the onStatus() method in the listener object is invoked.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>token</td>
<td>UserToken, mandatory</td>
<td>—</td>
<td>Token that represents your authorization pass, which is obtained after you invoke the login function and are authenticated by the back-end server.</td>
</tr>
<tr>
<td>jobGroup</td>
<td>—</td>
<td>—</td>
<td>A group which the asynchronous job belongs to. If it is set to null, the returned job ID will be used as job group name.</td>
</tr>
<tr>
<td>lic_ids</td>
<td>Array of string, mandatory</td>
<td>—</td>
<td>ID of License objects.</td>
</tr>
<tr>
<td>annotation</td>
<td>Array of string, mandatory</td>
<td>Text string of up to 99 characters.</td>
<td>Text of the annotation for each license. Cisco License Manager does not check the length of the annotation parameter. Cisco IOS software returns an error if it exceeds the character limit.</td>
</tr>
<tr>
<td>listener</td>
<td>IDStatusListener object,</td>
<td>—</td>
<td>Object that implements IDStatusListener interface.</td>
</tr>
<tr>
<td></td>
<td>mandatory</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Return

This function returns a request ID string to the caller. When the operation is complete, the status is provided as the input parameter of the onStatus() method. The listener will receive the IDStatus which includes a list of IDStatusItem. Each IDStatusItem contains the License ID, error code, and error message of the operation.

Error and Exception

If a system error prevents the operation from completing, a RemoteException is thrown.

The input parameter of the onStatus() method in the IDStatusListener contains the error code and messages. More than one error code and message may be contained in the IDStatus object. The following example shows the error code and messages in the onStatus() method:

```java
public void onStatus(IDStatus status) {
    // The general error code of the operation.
    int err_code = status.getErrorCode();
```
// The general error message of the operation.
String err_msg = status.getErrorMessage();

// A list of status for each individual element in the
// bulk operation.
IDStatusItem[] items = status.getIDStatusItems()

// Iterate through the list to get individual status.
for (int i = 0; i < items.length(); i++) {
    // Get the individual object ID returned by the operation.
    String id = items[i].getID();

    // Get the individual error code corresponding to
    // the object ID.
    int item_err_code = items[i].getErrorCode();

    // Get the individual error message corresponding to
    // the object ID.
    String item_err_msg = items[i].getErrorMessage();
}

asyncDeployLicenses

Synopsis
String asyncDeployLicenses(UserToken token, String jobGroup, String[] licIDs, IDStatusListener listener) throws RemoteException;

Description
This function deploys the given licenses to their target devices.

This function returns a request ID to the caller immediately. When calling this function, the client program provides a listener object that implements IDStatusListener interface. When the operation is complete, the onStatus() method in the listener object is invoked.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jobgroup</td>
<td>String mandatory</td>
<td></td>
<td>A group to which the asynchronous job belongs. If it is set to null, the returned job ID will be used as job group name.</td>
</tr>
<tr>
<td>token</td>
<td>UserToken, mandatory</td>
<td></td>
<td>Token that represents your authorization pass, which is obtained after you invoke the login function and are authenticated by the back-end server.</td>
</tr>
<tr>
<td>lic_ids</td>
<td>String array, mandatory</td>
<td></td>
<td>Array of license ID.</td>
</tr>
<tr>
<td>listener</td>
<td>IDStatusListener object, mandatory</td>
<td></td>
<td>Object that implements IDStatusListener interface.</td>
</tr>
</tbody>
</table>
asyncObtainLicense

Synopsis

public String asyncObtainLicense(UserToken token, String jobGroup, LicenseRequest[] licReq, boolean deploy, IDStatusListener listener) throws RemoteException

Description

This function downloads the information that is associated with the given product authorization key (PAK) IDs from the Cisco Product License Registration Portal and stores the information in the inventory. The first function only obtains the licenses; the second function obtains the licenses and deploys them.

This function is nonblocking and returns a request ID to the caller immediately. While calling this function, the client program provides a listener object that implements StatusListener interface. When the operation is complete, the onStatus() method in the listener object is invoked.
### Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>token</td>
<td>UserToken, mandatory</td>
<td>—</td>
<td>Token that represents your authorization pass, which is obtained after you invoke the login function and are authenticated by the back-end server.</td>
</tr>
<tr>
<td>jobGroup</td>
<td>—</td>
<td>—</td>
<td>A group which the asynchronous job belongs to. If it is set to null, the returned job ID will be used as job group name.</td>
</tr>
<tr>
<td>lic_reqs</td>
<td>Array of LicenseRequest, mandatory</td>
<td>—</td>
<td>Array of LicenseRequest.</td>
</tr>
<tr>
<td>deploy</td>
<td>Boolean, mandatory</td>
<td>True, False</td>
<td>True to ask the server to deploy all licenses obtained.</td>
</tr>
<tr>
<td>listener</td>
<td>IDStatusListener object, mandatory</td>
<td>—</td>
<td>Object that implements IDStatusListener interface.</td>
</tr>
</tbody>
</table>

### Return

This function returns a request ID string to the caller. When the operation is complete, the status is provided as the input parameter of the onStatus() method.

The listener will receive the IDStatus, which includes a list of IDStatusItem. Each IDStatusItem contains the PAKid + ":::" + SKU name + ":::" + udi, error code, and error message of this operation.

### Error and Exception

If a system error prevents the operation from completing, a RemoteException is thrown.

The input parameter of the onStatus() method in the IDStatusListener contains the error code and messages. More than one error code and message may be contained in the IDStatus object. The following example shows the error code and messages in the onStatus() method:

```java
public void onStatus(IDStatus status) {
    // The general error code of the operation.
    int err_code = status.getErrorCode();

    // The general error message of the operation.
    String err_msg = status.getErrorMessage();

    // A list of status for each individual element in the
    // bulk operation.
    IDStatusItem[] items = status.getIDStatusItems()

    // Iterate through the list to get individual status.
    for (int i = 0; i < items.length(); i++) {
        // Get the individual object ID returned by the operation.
        String id = items[i].getID();

        // Get the individual error code corresponding to
        // the object ID.
        int item_err_code = items[i].getErrorCode();

        // Get the individual error message corresponding to
```
deployLicenseByFile

Synopsis
public Status deployLicenseByFile(UserToken token, String devID, String licFileContent) throws RemoteException;

Description
This function deploys the given license content to the target device.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>token</td>
<td>UserToken, mandatory</td>
<td>—</td>
<td>Token that represents your authorization pass, which is obtained after you invoke the login function and are authenticated by the back-end server.</td>
</tr>
<tr>
<td>devID</td>
<td>String, mandatory</td>
<td>—</td>
<td>Device ID String. This API is supported only for Application Control Engine (ACE) devices.</td>
</tr>
<tr>
<td>licFileContent</td>
<td>String, mandatory</td>
<td>—</td>
<td>File content of the license.</td>
</tr>
</tbody>
</table>

Return
This function returns the Status to the caller confirming whether the operation is a success or failure.

Error and Exception
If a system error prevents the operation from completing, a RemoteException is thrown.

getDeviceIdsWithUnDeployedLicenses

Synopsis
IDStatus getDeviceIdsWithUnDeployedLicenses(UserToken token, String folder) throws RemoteException;

Description
This function returns the ID for the devices that have undeployed licenses.
### getPAKIdsWithUnDeployedLicenses

#### Synopsis

```java
IDStatus getPAKIdsWithUnDeployedLicenses(UserToken token, String group) throws RemoteException;
```

#### Description

This function returns the ID for PAKs that have undeployed licenses.

#### Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>token</td>
<td>UserToken, mandatory</td>
<td>—</td>
<td>Token that represents your authorization pass, which is obtained after you invoke the login function and are authenticated by the back-end server.</td>
</tr>
<tr>
<td>group</td>
<td>String, mandatory</td>
<td>—</td>
<td>The name of the PAK group (or null, if looking for ungrouped devices).</td>
</tr>
<tr>
<td>folder</td>
<td>String, mandatory</td>
<td>—</td>
<td>Name of the PAK folder. If the folder is null, the function searches PAKs in default folder.</td>
</tr>
</tbody>
</table>

#### Return

This function returns the IDStatus object for instances where the IDStatusItem array contains the device IDs.

#### Error and Exception

If a system error prevents the operation from completing, a RemoteException is thrown. When an error occurs, the Status object returns the none SUCCESS error code and error message.
getLicensesOnDevice

Synopsis

LicenseStatus getLicensesOnDevice(UserToken token, String dev_id) throws RemoteException;

Description

This function retrieves license information that resides on a given device.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>token</td>
<td>UserToken, mandatory</td>
<td>—</td>
<td>Token that represents your authorization pass, which is obtained after you invoke the login function and are authenticated by the back-end server.</td>
</tr>
<tr>
<td>dev_id</td>
<td>String, mandatory</td>
<td>—</td>
<td>The device ID string.</td>
</tr>
</tbody>
</table>

Return

This function returns LicenseStatus objects. The following example shows the error code, message and returned objects in the status:

```java
LicenseStatus status = getLicensesOnDevice(..., ...);

// The general error code of the operation.
int err_code = status.getErrorCode();

// The general error message of the operation.
String err_msg = status.getErrorMessage();

// A list of status for each individual element in the bulk operation.
LicenseStatusItem[] items = status.getLicenseStatusItems();

// Iterate through the list to get individual status.
for (int i = 0; i < items.length(); i++) {
    // Get the individual object returned by the operation.
    License license = items[i].getLicense();

    // Get the individual error code corresponding to the object.
    int item_err_code = items[i].getErrorCode();

    // Get the individual error message corresponding to the object.
    String item_err_msg = items[i].getErrorMessage();
}
```

Error and Exception

If a system error prevents the operation from completing, a RemoteException is thrown.
When an error occurs for an element in the input array, the error code and error message are contained in the returned status object.

getRehostableSKUsByDevice

**Synopsis**

```
RehostableSKUStatus getRehostableSKUsByDevice(UserToken token, String dev_id) throws RemoteException;
```

**Description**

This function retrieves an array of SKUs that are available for license rehost on the specified input device. This function will also request SWIFT to query all SKUs whose licenses have been deployed on the device.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>token</td>
<td>UserToken, mandatory</td>
<td>—</td>
<td>Token that represents your authorization pass, which is obtained after you invoke the login function and are authenticated by the back-end server.</td>
</tr>
<tr>
<td>dev_id</td>
<td>String, mandatory</td>
<td>—</td>
<td>ID of the specified device.</td>
</tr>
</tbody>
</table>

**Return**

The function returns a RehostableSKUStatus object. If no licenses have been obtained for the device, the RehostableSKU field in the returned RehostSKUInfoStatus is set to null.

**Error and Exception**

If a system error prevents the operation from completing, a RemoteException is thrown.

If an error occurs, the information is contained in the returned status object.

getRehostInfo

**Synopsis**

```
RehostInfoStatus getRehostInfo(UserToken token, String[] dev_ids) throws RemoteException;
```

**Description**

This function returns the RehostInfo of each given device. Each RehostInfo contains a rehost request and a permission ticket or a rehost ticket.
Chapter 7  License Inventory Management Functions

initRehostLicense

Synopsis

Status initRehostLicense(UserToken token, RehostRequest rehost_req) throws RemoteException;

Description

The limitation of rehosting from the Cisco Product License Registration Portal is that there can be only one PermissionTicket acquired per device until a new license is obtained. This means that there is only one PermissionTicket and one RehostTicket per device at any time.

This function is the first step of the rehost process. The process consists of several steps, including getting a permission ticket from the Cisco Product License Registration Portal, retrieving the rehost ticket from the device, sending the rehost ticket to the Cisco Product License Registration Portal to obtain the license, and deploying the license to the destination device.

The obtained PermissionTicket is stored in local storage and is later used to revoke the license from the source device.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>token</td>
<td>UserToken, mandatory</td>
<td>—</td>
<td>Token that represents your authorization pass, which is obtained after you invoke the login function and are authenticated by the back-end server.</td>
</tr>
<tr>
<td>dev_ids</td>
<td>String array, mandatory</td>
<td>—</td>
<td>Array of device IDs.</td>
</tr>
</tbody>
</table>

Return

This function returns the RehostInfoStatus object.

Error and Exception

If a system error prevents the operation from completing, a RemoteException is thrown.

If an operation error occurs, the RehostInfoStatus object contains the none SUCCESS error code and error message. Otherwise, you must traverse the RehostInfoStatusItem array to retrieve all of the RehostInfo objects.
Return
This function returns the Status object.

Error and Exception
If a system error prevents the operation from completing, a RemoteException is thrown.
Status contains a not equals SUCCESS error code and an error message if the operation is not successful.

listAllLicenses

Synopsis
public License PagingInfo listAllLicenses(UserToken token, Pagination pageinfo) throws RemoteException;

Description
This function retrieves all Licenses from inventory.
You can set the pagination option by specifying valid offset and maximum. The following example shows how to specify the offset and maximum to set the pagination.

To get first page:
    Pagination p = new Pagination(0, 10)
To get fifth page:
    Pagination p = new Pagination(50, 10)
To get all records without paging:
    Pagination p = new Pagination(0, -1)

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>token</td>
<td>UserToken, mandatory</td>
<td>—</td>
<td>Token that represents your authorization pass, which is obtained after you invoke the login function and are authenticated by the back-end server.</td>
</tr>
<tr>
<td>pageinfo</td>
<td>DataObject, mandatory</td>
<td>—</td>
<td>Pagination Object that includes offset and max. Offset specifies offset relative to the first record set to return. Max specifies the maximum number of records to return. If the maximum is set to -1, all records that have value -1 will be returned.</td>
</tr>
</tbody>
</table>

Return
This function returns the LicensePagingInfo object that includes an array of licenses. If offset is larger than the number of records, it returns an array of zero size. If there is an operation error, the Status Object contains error code and message.

Error and Exception
If a system error prevents the operation from completing, a RemoteException is thrown.
When an error occurs, this function returns null.

### listAllLicenseLines

**Synopsis**

```java
public LicenseLinePagingInfo listAllLicenseLines(UserToken token, Pagination pageinfo) throws RemoteException;
```

**Description**

This function retrieves all licenses from inventory.

You can set the pagination option by specifying valid offset and maximum. The following example shows how to specify the offset and maximum to set the pagination.

- To get first page:
  ```java
  Pagination p = new Pagination(0, 10)
  ```
- To get fifth page:
  ```java
  Pagination p = new Pagination(50, 10)
  ```
- To get all records without paging:
  ```java
  Pagination p = new Pagination(0, -1)
  ```

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>token</td>
<td>UserToken, mandatory</td>
<td>—</td>
<td>Token that represents your authorization pass, which is obtained after you invoke the login function and are authenticated by the back-end server.</td>
</tr>
<tr>
<td>pageinfo</td>
<td>DataObject, mandatory</td>
<td>—</td>
<td>Pagination object that includes offset and max. Offset specifies offset relative to the first record set to return. Max specifies the maximum number of records to return. If the maximum is set to -1, all records that have value -1 will be returned.</td>
</tr>
</tbody>
</table>

**Return**

This function returns LicenseLinePagingInfo object that includes an array of licenses. If offset is larger than the number of records, it returns an array of zero size. If there is an operation error, the Status Object contains error code and message.

**Error and Exception**

If a system error prevents the operation from completing, a RemoteException is thrown.

When an error occurs, this function returns null.
listAllPAKs

Synopsis

public PAKPagingInfo listAllPAKs(UserToken token, Pagination pageinfo) throws RemoteException;

Description

This function retrieves all PAKs from inventory.

You can set the pagination option by specifying valid offset and maximum. The following example shows how to specify the offset and maximum to set the pagination.

To get first page:

Pagination p = new Pagination(0, 10)

To get fifth page:

Pagination p = new Pagination(50, 10)

To get all records without paging:

Pagination p = new Pagination(0, -1)

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>token</td>
<td>UserToken, mandatory</td>
<td>—</td>
<td>Token that represents your authorization pass, which is obtained after you invoke the login function and are authenticated by the back-end server.</td>
</tr>
<tr>
<td>pageinfo</td>
<td>DataObject, mandatory</td>
<td>—</td>
<td>Pagination object that includes offset and max. Offset specifies offset relative to the first record set to return. Max specifies the maximum number of records to return. If the maximum is set to -1, all records that have value -1 will be returned.</td>
</tr>
</tbody>
</table>

Return

This function returns PAKPagingInfo Object that includes an array of PAKs. If offset is larger than the number of records, it returns an array of zero size. If there is an operation error, the Status Object contains error code and message.

Error and Exception

If a system error prevents the operation from completing, a RemoteException is thrown.

When an error occurs, this function returns null.
listAllLicensesInPAK

Synopsis
public IDPagingInfo listAllLicensesInPAK(UserToken token, String pakID, Pagination pageinfo) throws RemoteException;

Description
This function returns an array of License IDs that belong to the given PAK.
You can set the pagination option by specifying valid offset and maximum. The following example shows how to specify the offset and maximum to set the pagination.

To get first page:
   Pagination p = new Pagination(0, 10)
To get fifth page:
   Pagination p = new Pagination(50, 10)
To get all records without paging:
   Pagination p = new Pagination(0, -1)

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>token</td>
<td>UserToken, mandatory</td>
<td></td>
<td>Token that represents your authorization pass, which is obtained after you invoke the login function and are authenticated by the back-end server.</td>
</tr>
<tr>
<td>pageinfo</td>
<td>DataObject, mandatory</td>
<td></td>
<td>Pagination Object includes offset and max. Offset specifies offset relative to the first record in result set to return. Max specifies the maximum number of records to return. If max is set to -1, all records are returned.</td>
</tr>
</tbody>
</table>

Return
This function returns IDPagingInfo Object that includes an array of License IDs. If offset is bigger than the number of records, it returns an array of zero size. If there is operation error, the Status Object contains error code and message.

Error and Exception
If a system error prevents the operation from completing, a RemoteException is thrown.
When an error occurs, this function returns null.

obtainLicenseForRehost

Synopsis
public IDStatus obtainLicenseForRehost(UserToken token, RehostRequest rehostReq) throws RemoteException;
Description

The limitation of rehosting from the Cisco Product License Registration Portal is that there can be only one PermissionTicket acquired per device until a new license is obtained. This means that there is only one PermissionTicket and one RehostTicket per device at any time.

This function is the third step of the rehost process. The process consists of several steps, including getting a permission ticket from the Cisco Product License Registration Portal, retrieving the rehost ticket from the device, sending the rehost ticket to the Cisco Product License Registration Portal to obtain the license, and deploying the license to the destination device.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>token</td>
<td>UserToken, mandatory</td>
<td>—</td>
<td>Token that represents your authorization pass, which is obtained after you invoke the login function and are authenticated by the back-end server.</td>
</tr>
<tr>
<td>rehost_req</td>
<td>RehostRequest, mandatory</td>
<td>—</td>
<td>Object that represents the request.</td>
</tr>
</tbody>
</table>

Return

This function returns the ID Status object and obtained license objects.

```java
IDStatus status = obtainLicenseForRehost (…, …);

    // The general error code of the operation.
    int err_code = status.getErrorCode();

    // The general error message of the operation.
    String err_msg = status.getErrorMessage();

    // A list of status for each individual element in the
    // bulk operation.
    LicenseStatusItem[] items = status.getLicenseStatusItems();

    // Iterate through the list to get individual status.
    for (int i = 0; i < items.length(); i++) {
        // Get the individual object returned by the operation.
        License license = items[i].getLicense();

        // Get the individual error code corresponding to
        // the object.
        int item_err_code = items[i].getErrorCode();

        // Get the individual error message corresponding to
        // the object.
        String item_err_msg = items[i].getErrorMessage();
    }
```

Error and Exception

If a system error prevents the operation from completing, a RemoteException is thrown.

If an operation error occurs, the Status object contains a none SUCCESS error code and error message. Otherwise, you must traverse the IDStatusItem array to retrieve all of the license objects.
readLicenses

Synopsis
LicenseStatus readLicenses(UserToken token, String[] lic_ids) throws RemoteException;

Description
This function retrieves an array of license objects from the inventory using the given device IDs. If the lic_ids parameter is null, this function retrieves all license objects from the inventory.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>token</td>
<td>UserToken,</td>
<td>—</td>
<td>Token that represents your authorization pass, which is obtained after you invoke the login function and are authenticated by the back-end server.</td>
</tr>
<tr>
<td>lic_ids</td>
<td>String array,</td>
<td>—</td>
<td>Array of License ID.</td>
</tr>
<tr>
<td></td>
<td>mandatory</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Return
This function returns LicenseStatus objects. The following example shows the error code, error messages, and returned objects in the status:

```
LicenseStatus status = readLicenses(..., ...);

// The general error code of the operation.
int err_code = status.getErrorCode();

// The general error message of the operation.
String err_msg = status.getErrorMessage();

// A list of status for each individual element in the bulk operation.
LicenseStatusItem[] items = status.getLicenseStatusItems();

// Iterate through the list to get individual status.
for (int i = 0; i < items.length(); i++) {
    // Get the individual object returned by the operation.
    License license = items[i].getLicense();

    // Get the individual error code corresponding to the object.
    int item_err_code = items[i].getErrorCode();

    // Get the individual error message corresponding to the object.
    String item_err_msg = items[i].getErrorMessage();
}
```

Error and Exception
If a system error prevents the operation from completing, a RemoteException is thrown.
When an error occurs on an element in the input array, a status object is returned with information about the error.
rehostLicense

Synopsis
Status rehostLicense(UserToken token, RehostRequest rehost_req) throws RemoteException;

Description
This function sends requests to rehost a license from one device to another. This process contains several steps, including retrieving a permission ticket from the Cisco Product License Registration Portal, retrieving a rehost ticket from the device, and sending the rehost ticket to the Cisco Product License Registration Portal to obtain a license and deploy the newly obtained license to the destination device. These steps are encapsulated by this function as a single operation. The obtained license is stored in local storage and can be used later for deployment to destination devices.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>token</td>
<td>UserToken, mandatory</td>
<td>—</td>
<td>Token that represents your authorization pass, which is obtained after you invoke the login function and are authenticated by the back-end server.</td>
</tr>
<tr>
<td>rehost_req</td>
<td>RehostRequest, mandatory</td>
<td>—</td>
<td>Object that represents the request.</td>
</tr>
</tbody>
</table>

Return
This function returns the Status object, which contains the error code and error message. If the operation is successful, the ClmErrors.SUCCESS error code is returned. If it is unsuccessful, the none ClmErrors.SUCCESS error code and the error message are returned.

Error and Exception
If a system error prevents the operation from completing, a RemoteException is thrown. When an error occurs, this function returns a Status Object indication error.

reObtainLicense

Synopsis
IDStatus reObtainLicense(UserToken token, String dev_id) throws RemoteException;

Description
This function requests that the Cisco Product License Registration Portal resend the license. After licenses are received, it updates and synchronizes Cisco License Manager data storage. It does not deploy licenses to a device.
### Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>token</td>
<td>UserToken, mandatory</td>
<td>—</td>
<td>Token that represents your authorization pass, which is obtained after you invoke the login function and are authenticated by the back-end server.</td>
</tr>
<tr>
<td>dev_id</td>
<td>String</td>
<td>—</td>
<td>ID of the device to which to resend the license.</td>
</tr>
</tbody>
</table>

### Return

This function returns the IDStatus object.

### Error and Exception

If a system error prevents the operation from completing, a RemoteException is thrown. When an error occurs, it will return the none SUCCESS error code and error message in the IDStatus object. Otherwise, it returns a SUCCESS error number in the IDStatus object, and you must go through the IDStatusItem array to get all the license line IDs that are reobtained.

### resendLicense

#### Synopsis

```java
Status resendLicense(UserToken token, String dev_id) throws RemoteException;
```

#### Description

This function resends licenses to a device to restore corrupted license files. The function requests all licenses that have been obtained from the Cisco Product License Registration Portal, saves them into the License Manager database, and then redeploys them to the device.

#### Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>token</td>
<td>UserToken, mandatory</td>
<td>—</td>
<td>Token that represents your authorization pass, which is obtained after you invoke the login function and are authenticated by the back-end server.</td>
</tr>
<tr>
<td>dev_id</td>
<td>String</td>
<td>—</td>
<td>ID of device to which to resend the license.</td>
</tr>
</tbody>
</table>

### Return

This function returns the Status object, which contains the error code and error message. If the operation is successful, the ClmError.SUCCEESS error code is returned.

### Error and Exception

If a system error prevents the operation from completing, a RemoteException is thrown. When an error occurs, this function returns Status Object indication error.
revokeLicenseForRehost

Synopsis
Status revokeLicenseForRehost (UserToken token, RehostRequest rehost_req) throws RemoteException;

Description
This function is used when rehost fails in the middle of a task. It should be called only when PermissionTicket has been successfully obtained and stored in the Cisco License Manager inventory. The limitation of rehosting from the Cisco Product License Registration Portal is that there can be only one PermissionTicket acquired per device until a new license has been obtained. This means that there is only one PermissionTicket and one RehostTicket per device at any time.

This function is the second step of the rehost process. The process consists of several steps, including retrieving a permission ticket from the Cisco Product License Registration Portal, retrieving the rehost ticket from the device, sending the rehost ticket to the Cisco Product License Registration Portal to obtain the license, and deploying the license to the destination device.

The obtained PermissionTicket is stored in local storage and is later used to revoke the license from the source device. It is removed if the revoke operation is successful, and the RehostTicket is stored in local storage for the next step of the rehost process.

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>token</td>
<td>UserToken, mandatory</td>
<td></td>
<td>Token that represents your authorization pass, which is obtained after you invoke the login function and are authenticated by the back-end server.</td>
</tr>
<tr>
<td>rehost_req</td>
<td>RehostRequest, mandatory</td>
<td></td>
<td>Object that represents the request.</td>
</tr>
</tbody>
</table>

Return
This function returns the Status object.

Error and Exception
If a system error prevents the operation from completing, a RemoteException is thrown.
Status contains a not equals SUCCESS error code and an error message if the operation is not successful.

transferRMADeviceLicenses

Synopsis
Status transferRMADeviceLicenses(UserToken token, String source_dev_udi, String dest_dev_udi, boolean deploy) throws RemoteException;

Description
This function transfers the licenses from a return material authorization (RMA) device to a new device. If the Boolean deploy value is set to true, the Cisco License Manager server deploys the licenses to the new device.
### writeLicenses

**Synopsis**

```java
IDStatus writeLicenses(UserToken token, License[] lics) throws RemoteException;
```

**Description**

This function writes the input license objects into the inventory. The input License objects are existing ones retrieved from the inventory by the function `readLicenses()`.

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>token</td>
<td>UserToken,</td>
<td>mandatory</td>
<td>Token that represents the user’s authorization pass, which is obtained after you invoke the login function and are authenticated by the back-end server.</td>
</tr>
<tr>
<td>lics</td>
<td>Array of License,</td>
<td>mandatory</td>
<td>Array of License objects.</td>
</tr>
</tbody>
</table>

**Return**

This function returns `IDStatus` objects. The following example shows the error code, error messages, and returned objects in the status:

```java
IDStatus status = writeLicenses(...);
```

// The general error code of the operation.
int err_code = status.getCode();
// The general error message of the operation.
String err_msg = status.getErrorMessage();

// A list of status for each individual element in the 
// bulk operation.
IDStatusItem[] items = status.getIDStatusItems()

// Iterate through the list to get individual status.
for (int i = 0; i < items.length(); i++) {
    // Get the individual ID returned by the operation.
    String id = items[i].getID();

    // Get the individual error code corresponding to 
    // the ID.
    int item_err_code = items[i].getErrorCode();

    // Get the individual error message corresponding to 
    // the ID.
    String item_err_msg = items[i].getErrorMessage();
}

Error and Exception
If a system error prevents the operation from completing, a RemoteException is thrown.
When an error occurs, an IDStatus object is returned with information about the error.
writeLicenses