ALEPH VERSION 19.01

How to Set Up Support for Nedap RFID in ALEPH
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1  General

Radio Frequency Identification (RFID) is an automatic identification method, relying on storing and remotely retrieving data using devices called RFID tags or transponders. An RFID tag is an object that can be attached to or incorporated into a product for the purpose of identification using radio waves. Chip-based RFID tags contain silicon chips and antennas.

RFID tags can be used in various implementations for attaching identification or other information to any object. Once in their receiving range, radio-enabled machines can identify the object or read other information that is attached to the object and use it a large range of purposes.

RFID tags are mainly used in libraries for the following purposes:

- Automatically identifying an item during the check-in and check-out process.

  Replacing barcode scanners and other traditional methods of identifying items, an RFID-enabled circulation desk can use the RFID reader to identify the item that is on the check-out or check-in counter by reading its RFID tag. This can save the library staff the time and effort that barcode scanning entails.

- Using security gates to detect an un-authorized check-out.

  RFID-enabled security gates can be placed at the library entrances. The gates can read the RFID tag of every item that comes into their radio range and detect whether or not the item has been tagged as ‘allowed for check-out’. If an item leaves the library without the RFID tag being updated, the gates will issue an alarm for the staff to act upon.

- Inventory management

  RFID-enabled machines are very helpful for processing inventory management actions. For example, automatic sorting of items can be done by RFID-enabled machines that sort items based on information stored on the RFID tags. Also, a physical inventory check can be much easier to perform if the item barcodes are read by an RFID-enabled scanner rather than a barcode scanner.

RFID tags and readers of different vendors are gaining popularity. The purpose of this document is to describe how ALEPH can be set up to work with in a library that is RFID-enabled, where the RFID environment is based on Nedap RFID tags (http://www.Nedaplibrary.com/).
2 System architecture

The following diagram shows how the ALEPH system and the RFID readers interact:

The following is a description of the participating elements and their relationships:

- **ALEPH Client + Bibliochecker4Lite**
  The ALEPH client station is equipped with the Nedap Bibliochecker4Lite software. The Bibliochecker4Lite software is the component which updates ALEPH with the information on the item that has been detected by the RFID Reader.

- **RFID Reader**
  The Nedap RFID reader is able to read the RFID tag information that is found within its radio range and passes the information to the ALEPH/Bibliochecker4Lite client. Communication with the RFID reader is done over UDP.

**Note**
For the system to work properly, only one RFID tag can be in the radio range of the RFID Reader when it is being used.
• ALEPH Server
The ALEPH server interacts with the ALEPH client to execute the check-out/check-in actions and the item update actions. When actions that affect the RFID tag are triggered, the ALEPH server updates the RFID Web Server on the details of the action and on the RFID reader that is responsible for updating the RFID tag.

• RFID Web Server
This is a server running the Nedap RFID Web Server software. This server receives from the ALEPH server information on where the updated RFID tag is found (that is, which RFID reader should act on the update request), and on what the update action is (enabling security bit, updating item information, and so on). The RFID Web Server triggers the write action of the RFID Reader, and obtains success or failure information which is reported back to the ALEPH server.

The communication between the ALEPH server and the RFID Web Server is done based on SOAP messages, as described in the Nedap RFID Web Server WSDL document.

3 Functionality
The Nedap RFID-enabled ALEPH system supports the following RFID-based actions:

• Identifying items
• Checking-out and checking-in items.
• RFID-enabled self check actions.
• Update of the RFID tags when updating the item information.

3.1 Identifying items
The RFID-enabled item is identified by the GUI modules in the following manner:

The ALEPH client has the Bibliocheck4Lite software running. The Bibliocheck4LiteSettings.xml file installed on your workstation must contain predefined settings such as the following in order to carry out the following actions:

Disclaimer
Third party products such as Nedap are not under the control of Ex Libris, and Ex Libris is not responsible for any changes or updates to Nedap. Furthermore, Ex Libris is not responsible for providing any end user support with respect to Nedap. All end user support requests should be addressed to Nedap.

• Define the Bibliocheck4Lite software to connect to the RFID Reader using UDP.

            <RfConnection>
                <UDPSocketConnection/>
            </RfConnection>
• Define the UDP location of the RFID reader.

  <UDPConnection>
  <ReaderAddress>
    IP address of the RFID Reader
  </ReaderAddress>
  <ReaderPort>
    79
  </ReaderPort>
  </UDPConnection>

• Define the Bibliocheck4Lite software to only read the tag identification.

  <AutoMode>
    Manual
  </AutoMode>

• Define the Bibliocheck4Lite software to always poll the RFID Reader.

  <AutoStart>
    True
  </AutoStart>

• Define the input string’s delimiter.

  <DelimiterString>
    \r
  </DelimiterString>

In your ALEPH GUI, the cursor is placed in the toolbar in which the item barcode is to be read. For example, if the item is required to be checked out to a patron, the Circulation Loan tab will be activated, and the patron ID will be read. Following that, the cursor is placed in the item bar.

The RFID-tagged item is placed in range of the RFID reader. The item ID is automatically read into the active bar. In the example above, the barcode that has been read by the reader is read into the Item Bar of the Circulation Loan Tab. The ALEPH module workflow can continue as if the item barcode was manually scanned in.

### 3.2 Check-out and check-in

Whenever an item is checked out the RFID Reader will be triggered to turn off the security bit.

Whenever an item is checked in the RFID Reader will be triggered to turn on the security bit.

If during the check-out or check-in actions the RFID tag has been successfully updated, the GUI can issue a success message such as:

*RFID transponder successfully updated.*

Whether or not this message is issued depends on the value of the `SuccessMessage` parameter, found under the `[RfidMedia]` section of circ.ini.
If during the check-out or check-in actions the RFID tag has not been successfully updated, the GUI issues an error message, such as

Failed to update RFID Transponder.

The error message is included in a dialog box that allows you to carry out two possible actions:

- To close the error dialog box without further action, click OK.
- To retry the RFID update action, by resending the SOAP message click Retry Transponder.

3.3 Self-check

Self-check is done by using Nedap RFID-enabled self-check machines. The self-check machines can read and update the RFID tags, and update the ALEPH server by using SIP2 transactions.

3.4 Registering item information

When updating the item, the current item’s data is written to the transponder which is in range of the RFID reader.

If the RFID tag has been successfully updated then the GUI can issue a success message such as:

RFID transponder successfully updated.

Whether or not this message is issued depends on the value of the SuccessMessage parameter, found under the [RfidMedia] section of circ.ini, catalog.ini and acq.ini.

If the RFID tag has not been successfully updated, then the GUI will issue an error message, such as:

Failed to update RFID Transponder.

The error message is included in a dialog box that allows you to carry out two possible actions:

- To close the error dialog box without further action, click OK.
- To retry the RFID update action, by resending the SOAP message click Retry Transponder.

4 Setting up Nedap RFID

4.1 Configuring the RFID web server

Your ALEPH installation contains a table, named tab_rfid.conf, for defining RFID settings. It is located in the ADM library’s data_tab directory. Like tab_ncip.conf, the table defines RFID settings in a free variable=value format, for example:
rfid_server_address
This variable identifies the IP address on which the RFID Web Server is found.

time_out
This three-digit variable defines the number of milliseconds which the RFID Web server will wait for a response from the RFID Reader before issuing a timeout.

Nedap_item_format
This variable identifies the write data format that is used when activating the RFID Web Server for an item update action. Possible values are:

FrenchLabel_native - Writes data according to the FrenchLabel data form FR01. The system sends the WriteFrenchLabel_nativeSoapIn and waits for an incoming WriteFrenchLabel_nativeSoapOut message with the action result.

The information to be written into the SOAP message’s tags is set in the tab_rfid and tab_rfid_translate tables (see 4.2 Setting up writing of action data below).

4.2 Setting up writing of action data
The data format that is used when updating RFID tag information is configured in the Nedap_item_format variable of the tab_rfid.conf table. The ALEPH item information that will be written onto the tag is configured in the tab_rfid and tab_rfid_translate tables.

4.2.1 tab_rfid
The tab_rfid table is used for translating ALEPH information into the SOAP message components:

- Column 1 lists the element names of the update-item message. In other words, if the FrenchLabel_native format is defined in tab_rfid.conf, then the configurable elements of the WriteFrenchLabel_native element will be listed in column 1 of this table.

- Column 2 lists the information that will populate the update-item message element. The ALEPH information that is available for configuration is derived from the Z30 (Item records) Oracle table. The information is configured in this table by specifying the field name. Constants can also be used as input for SOAP message components.

Here is an example of a setup for the FrenchLabel_native format:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Z30 Field Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>DocumentNumber</td>
<td>z30-doc-number</td>
</tr>
<tr>
<td>LibraryCode</td>
<td>z30-sub-library</td>
</tr>
<tr>
<td>ItemNr</td>
<td>z30-barcode</td>
</tr>
</tbody>
</table>
4.2.2  \texttt{tab\_rfid\_translate}

The \texttt{tab\_rfid\_translate} table is used for translating ALEPH item information from the ALEPH format into a format that can be used in the Nedap SOAP message component. The table is used in conjunction with the \texttt{tab\_rfid} table in the following manner:

Any information that is defined in column 3 of \texttt{tab\_rfid} as Y will be translated by the corresponding \texttt{tab\_rfid\_translate} function. The LibraryCode and the LogisticPartGroup fields (that is LogisticPartGroup1, LogisticPartGroup2, LogisticPartGroup3, LogisticPartGroup4 and LogisticPartGroup5) are the only fields that can be translated by this table.

If LibraryCode is defined in column 3 of \texttt{tab\_rfid} as requiring translation, it will be translated by the SUB-LIB section of \texttt{tab\_rfid\_translate} table.

If one of the LogisticPartGroup fields is defined in column 3 of \texttt{tab\_rfid} as requiring translation, it will be translated by the LOGISTIC section of \texttt{tab\_rfid\_translate} table.

- Column 1 - defines the section.
- Column 3 - defines the ALEPH item information that will be translated.
- Column 2 is the Nedap message value into which that information will be translated.

A sample \texttt{tab\_rfid\_translate} table follows:

```
<table>
<thead>
<tr>
<th>Section</th>
<th>Num</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUB-LIB</td>
<td>01</td>
<td>WID</td>
<td>Main Library</td>
</tr>
<tr>
<td>SUB-LIB</td>
<td>02</td>
<td>MED</td>
<td>Medicine Library</td>
</tr>
<tr>
<td>SUB-LIB</td>
<td>03</td>
<td>HYL</td>
<td>East Asian Library</td>
</tr>
<tr>
<td>LOGISTIC</td>
<td>01</td>
<td>GEN</td>
<td>General Collection</td>
</tr>
<tr>
<td>LOGISTIC</td>
<td>02</td>
<td>ARC</td>
<td>Archives Collection</td>
</tr>
<tr>
<td>LOGISTIC</td>
<td>01</td>
<td>WID</td>
<td>Main Library</td>
</tr>
<tr>
<td>LOGISTIC</td>
<td>05</td>
<td>HYL</td>
<td>East Asian Library</td>
</tr>
<tr>
<td>LOGISTIC</td>
<td>01</td>
<td>BOOK</td>
<td>Book</td>
</tr>
<tr>
<td>LOGISTIC</td>
<td>02</td>
<td>ISSUE</td>
<td>Issue</td>
</tr>
</tbody>
</table>
```

4.3  Setting RFID reader location and vendor

The \texttt{[RfidMedia]} section in alephcom.ini defines the location of the station’s RFID reader in the RfidReaderAddress variable and the system’s RFID vendor in the Vendor variable. The possible values for the Vendor variable are Nedap and Bibliotheca.

```
[RfidMedia]
RfidReaderAddress = 10.1.235.173
Vendor=Nedap
```
4.4 Activating reader and success messages

To activate the RFID transponder update from the ALEPH client, set the
ActivateReader parameter, found under the [RfidMedia] section of circ.ini, catalog.ini
and acq.ini, to Y.

To issue a message indicating a successful write action to the RFID Reader, set the
SuccessMessage parameter, found under the [RfidMedia] section of circ.ini,
catalog.ini and acq.ini, to Y.

[RfidMedia]
ActivateReader=Y
SuccessMessage=Y