

# RFID dans Alma - Configuration des automates

## Documentation

### Overview



## Video

<https://developers.exlibrisgroup.com/alma/integrations/selfcheck>

### Configurer une borne automatique de prêt dans Alma

[https://knowledge.exlibrisgroup.com/Alma/Product\\_Documentation/010Alma\\_Online\\_Help\\_\(English\)/090Integrations\\_with\\_External\\_Systems/040Fulfillment/060Self-Check\\_Machines](https://knowledge.exlibrisgroup.com/Alma/Product_Documentation/010Alma_Online_Help_(English)/090Integrations_with_External_Systems/040Fulfillment/060Self-Check_Machines)

### Associer la machine à un bureau de prêt

[https://knowledge.exlibrisgroup.com/Alma/Product\\_Documentation/Alma\\_Online\\_Help\\_\(Francais\)/030Services\\_aux\\_usagers/Configuration\\_des\\_services\\_aux\\_utilisateurs/020Biblioth%C3%A8que](https://knowledge.exlibrisgroup.com/Alma/Product_Documentation/Alma_Online_Help_(Francais)/030Services_aux_usagers/Configuration_des_services_aux_utilisateurs/020Biblioth%C3%A8que)

### Installer un stunnel

- <https://developers.exlibrisgroup.com/alma/integrations/selfcheck/stunnel>
- <https://developers.exlibrisgroup.com/alma/integrations/stunnel>

### Exemple de fichier de configuration stunnel.

```
; *****  
  
; * Global options *
```

```
; *****  
;  
  
; Debugging stuff (may useful for troubleshooting)  
debug = 7  
output = stunnel.log ;  
  
;Disable FIPS mode to allow non-approved protocols and algorithms  
fips = no  
  
; *****  
  
; * Service defaults may also be specified in individual service sections *  
  
; *****  
  
; Disable support for insecure SSLv2 protocol  
options = NO_SSLv2  
  
[Integration Profile 1]  
key = 33PUBD_BXSA.pem  
cert = 33PUBD_BXSA.pem  
client = yes  
accept = 5001  
connect = pudb-ub.alma.exlibrisgroup.com:6443  
TIMEOUTclose = 0  
TIMEOUTconnect = 200  
TIMEOUTidle = 86400
```

<font 11pt/11pt;;initial;;#fffff>Il est possible valeur CKGE\_TMP\_i connect CKGE\_TMP\_i change, nous devons attendre votre environnement de production.</font>

<font 9pt/9pt;;initial;;inherit>connect = eu02.alma.exlibrisgroup.com:6443</font>

<font 9pt/9pt;;green;;#fffff>Au niveau de l'automate, vous devez modifier l'adresse du serveur (actuellement l'adresse d'Horizon sur le port XXXX) par 127.0.0.1</font> et le port doit être le <font 9pt/9pt;;green;;yellow>5001</font> .

<font 9pt/9pt;;initial;;inherit>HostAddress = 127.0.0.1</font>

<font 9pt/9pt;;initial;;yellow>Port = 5001</font>

<font 11pt/11pt;;initial;;yellow>5001</font> si dans la configuration stunnel la variable accept = <font inherit/inherit;;inherit;;yellow>5001</font>

Désactiver les rapports d'erreur!

## Réaliser des tests

Exlibris propose un émulateur SIP2 : <https://developers.exlibrisgroup.com/resources/alma/TestTcp.jar>.

Pour tester la borne :

```
java -jar TestTcp.jar 127.0.0.1 5001 "9900002.00"
```

From:

<https://rebub-sgbm.frama.wiki/> - **Le wiki du SGBm du Rebus**

Permanent link:

[https://rebub-sgbm.frama.wiki/new:integration\\_interfacage:automates?rev=1600436682](https://rebub-sgbm.frama.wiki/new:integration_interfacage:automates?rev=1600436682)

Last update: **2020/09/18 15:44**

