



Sage Business Exchange

Version 12

New Features



Contents

General	3
Architecture.....	3
64 bits	3
UTF8 Support.....	3
File Transfer Service	3
Signature Rules for Bank Servers.....	3
Online Banking.....	4
Anti-Fraud.....	4
Departitioning Entities.....	4
Payments	4
SCT Instant Payments	4
Signature	5
Access Rights	5

General

Architecture

64 bits

Until recently the applications had been developed in 32-bit architecture, i.e. during their execution on 64-bit OS, they were hosted by *Windows On Windows* system: they were not executed natively.

Now every component from the platform is 64-bit designed and is therefore natively executed. The applications fully profit from the native advantages, such as the ability to manage bigger memory size.

UTF8 Support

Unicode is a standard where each character corresponds to a unique digit, whatever the platform, device, application or language.

Sage XRT Business Exchange 12.0 supports *Unicode* and its *UTF8* version.

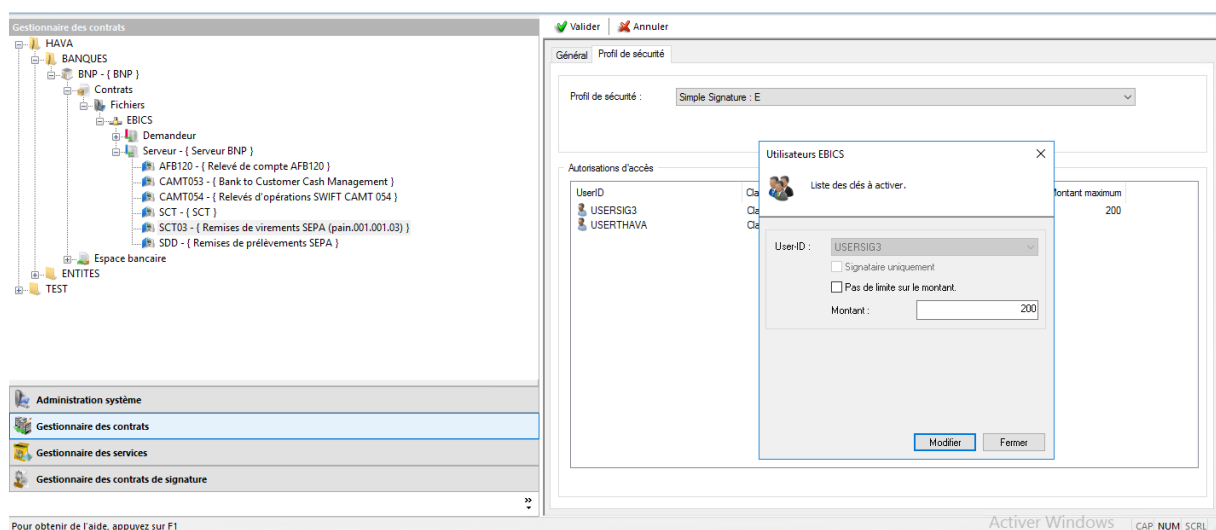
Warning: Using Unicode for the databases entails a significant increase in size.

File Transfer Service

Signature Rules for Bank Servers

Each signatory can be assigned a maximum amount (remittance total).

Above this amount, the PSR application file includes a return info on it.



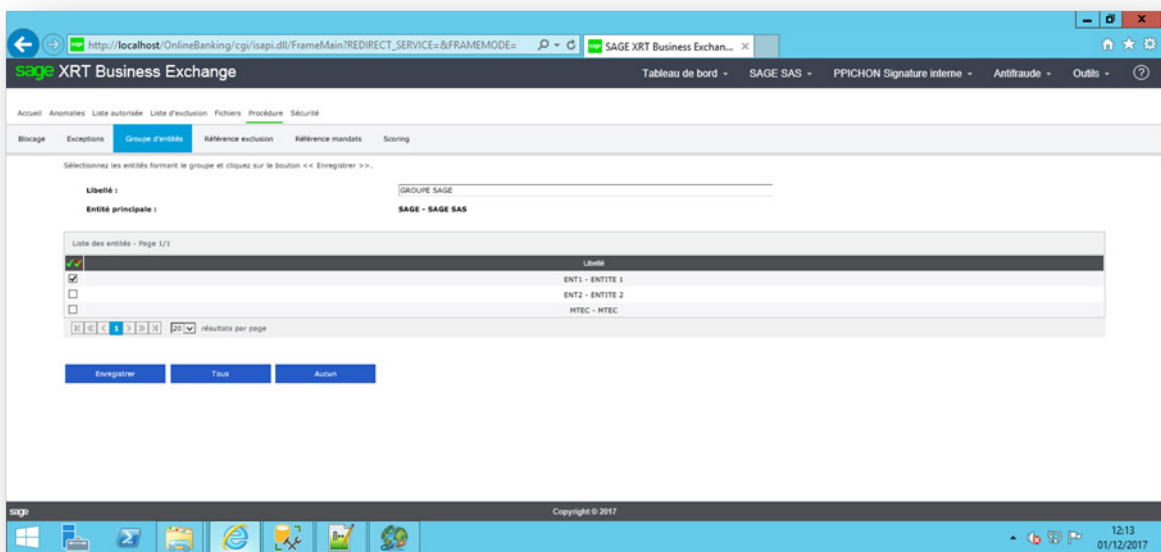
Online Banking

Anti-Fraud

Departitioning Entities

Entities can now manage files of other entities through the definition of group of entities and reference lists to take into account during files checking.

For this departitioning management, at least one group of entities must be defined in **Anti-Fraud** module.



Payments

SCT Instant Payments

In **Payments**, SEPA instant payments (*SCT Inst.*) can now be generated.

Signature

Access Rights

Rights can be assigned to each service:

- To access the edition function of detailed signature tickets available in archives and issue
- To access the assigning function of the initialling process

