SAP SuccessFactors and SAP Concur Integration



Content

1 Prere	equisites	4
2 Docu	umentation	5
3 Confi	iguration steps on SAP Cloud Integration	6
3.1	Configure Sender SFTP Adapter	6
3.2	Configure Receiver SFTP Adater	7
3.3	Configure PGP Key	7
3.4	Configure the SFTP Server in SAP SuccessFactors and SAP Concur	8

1 Prerequisites

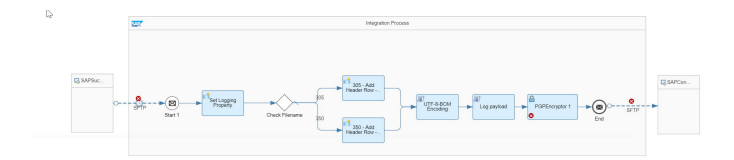
This IFlow takes employee master data CSV files from the SAP SuccessFactors SFTP, transforms, pgb encrypts and sends them to the SAP Concur SFTP Server.

There are some configuration steps needed in order to use this package. We recommend to ask for consultancy support regarding the set up.

- Configuration steps in SAP SuccessFactors
 - o Configuration of the SFTP Server in SAP SuccessFactors.
 - o Processing and file storage on the SFTP Server
- Configuration steps in SAP Concur
 - o Configuration of the SFTP Server in SAP Concur.
 - o Decryption and processing of the file

2 Documentation

This IFlow takes employee master data CSV files from the SAP SuccessFactors SFTP, transforms, pgb encrypts and sends them to the SAP Concur SFTP Server. It is based on the 305 and 350 file structure in SAP Concur.

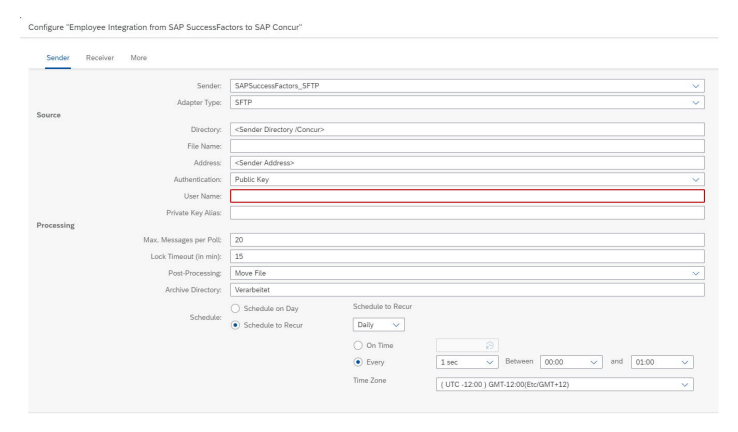


3 Configuration steps on SAP Cloud Integration

For setting up the SFTP Server connectivity please also refer to https://blogs.sap.com/2017/08/03/cloud-integration-how-to-setup-secure-connection-to-sftp-server/ .

 $For configuring the PGP \ Key please also \ refer to \ https://blogs.sap.com/2022/04/02/sap-cpi-encryption-and-decryption-using-pgp-keys/\ .$

3.1 Configure Sender SFTP Adapter



Directory	Enter the Directory of the SAP SuccessFactors SFTP Server
File Name	Enter File name if defined
Address	Enter the Address of the SAP SuccessFactors SFTP Server
Authentication	Enter the Authentication Type according to the configuration of the SFTP Server
Schedule	Define the scheduler to request files on the SFTP Server

3.2 Configure Receiver SFTP Adater

Configure "Employee Integration from SAP SuccessFactors to SAP Concur" Receiver: SAPConcur_SFTP Adapter Type: Target Directory: <Receiver Directory /in> File Name: <Receiver SFTP Address> Address: Proxy Type: Internet Authentication: Public Key User Name: <Receiver UserName> Private Key Alias: < Receiver PrivateKeyAlias> Processing Handling for Existing Files: Override

Directory	Enter the Directory of the SAP Concur SFTP Server
File Name	Enter File name if defined
Address	Enter the Address of the SAP Concur SFTP Server
Proxy Type	Enter the Proxy Type, either Internet or On-Premise
Authentication	Enter the Authentication Type according to the configuration of the SFTP Server
Handling for Existing Files	Define the strategy for existing files

3.3 Configure PGP Key

Configure "Employee Integration from SAP SuccessFactors to SAP Concur"



Enable Logging	True, if you want to enable the Logging option in the Monitor Section, False otherwise
PGP Algorithm	In the dropdown list, select the algorithm you want to use to encrypt the payload.

	AES AES Blowfish CAST5 DESede Twofish
PGP Compression Algorithm	Select the algorithm you want to use to compress the payload.
PGP Encryption User ID	You can specify the encryption key user IDs (or parts of them). Based on this setting, the system picks all public keys associated with User IDs that contains this value from PGP public keyring. (see Outbound: Message-Level Security with OpenPGP). You can enter \${header.headername} or \${property.propertyname} to read the encryption key user ID dynamically from a header or exchange property.
PGP Secret Key Length	Enter the secret key length.
PGP Signature	Select Including if you want to sign the payload with a signature.

3.4 Configure the SFTP Server in SAP SuccessFactors and SAP Concur

Please ask an expert for SAP SuccessFactors as well as for SAP Concur to set up the integration.