

PGP Encryption Utilities

Decrypt File With PGP:

- Private key

This parameter has to be configured with the private key that is generated.

Configure Decrypt File With PGP PLUG-IN

General | **Data** | Forms | Scheduling | Assignment | Escalations | Exceptions | Other

Inputs | Outputs

Node Inputs Map the value(s) for the inputs of the node

- + New Input
- Private key** * (Document)
- PGP Secure Credentials Store * (Text)
- File to decrypt * (Document)
- Create New Document * (Boolean)
- Existing Document (Document)
- Name of the decrypted file to create * (Text)
- Extension of the decrypted file to create * (Text)
- Folder to save decrypted file into * (Folder)

Field Properties

Name: Private key

Type: Document

Multiple:

Value: =consIRAG_DECRYPTION_KEY

Required:

Save into: []

CANCEL OK

Constant Properties

Name *

RAG_DECRYPTION_KEY

Description

Constant reference to the 0x47705E02-sec document

Type *

Document

Array (multiple values)

Value

 0x47705E02-sec  

Environment Specific ?

Different environments need to have different values for this constant

Save In *

 DocValidationRules  

CANCEL

SAVE

- **PGP Secure Credentials Store**

This parameter has to be configured with the SCS key that is configured in the Third party credentials in the Admin console.

Configure Decrypt File With PGP PLUG-IN



General | **Data** | Forms | Scheduling | Assignment | Escalations | Exceptions | Other

Inputs | Outputs

Node Inputs Map the value(s) for the inputs of the node

+ New Input

- Private key * (Document)
- PGP Secure Credentials Store** * (Text)
- File to decrypt * (Document)
- Create New Document * (Boolean)
- Existing Document (Document)
- Name of the decrypted file to create * (Text)
- Extension of the decrypted file to create * (Text)
- Folder to save decrypted file into * (Folder)

Field Properties

Name

Type

Multiple

Value

Required

Save into

CANCEL

OK

- **File to decrypt**

This parameter has to be configured with the file that needs to be decrypted.

Configure Decrypt File With PGP PLUG-IN ✕

General **Data** Forms Scheduling Assignment Escalations Exceptions Other

Inputs **Outputs**

Node Inputs Map the value(s) for the inputs of the node

- + New Input
- Private key * (Document)
- PGP Secure Credentials Store * (Text)
- File to decrypt** * (Document)
- Create New Document * (Boolean)
- Existing Document (Document)
- Name of the decrypted file to create * (Text)
- Extension of the decrypted file to create * (Text)
- Folder to save decrypted file into * (Folder)

Field Properties

Name

Type

Multiple

Value 🔗 ☰

Required

Save into +

- **Create New Document**

This is a boolean parameter to create a new document or to use the existing one.

Configure Decrypt File With PGP PLUG-IN ✕

General **Data** Forms Scheduling Assignment Escalations Exceptions Other

Inputs **Outputs**

Node Inputs ⓘ Map the value(s) for the inputs of the node

+ New Input

- Private key * (Document)
- PGP Secure Credentials Store * (Text)
- File to decrypt * (Document)
- Create New Document * (Boolean)**
- Existing Document (Document)
- Name of the decrypted file to create * (Text)
- Extension of the decrypted file to create * (Text)
- Folder to save decrypted file into * (Folder)

Field Properties

Name

Type

Multiple

Value ⓘ

Required

Save into ⓘ

- **Existing Document**

This has to be configured when Create New Document is set to false.

Configure Decrypt File With PGP PLUG-IN



General **Data** Forms Scheduling Assignment Escalations Exceptions Other

Inputs **Outputs**

Node Inputs Map the value(s) for the inputs of the node

+ New Input

- Private key * (Document)
- PGP Secure Credentials Store * (Text)
- File to decrypt * (Document)
- Create New Document * (Boolean)
- Existing Document** (Document)
- Name of the decrypted file to create * (Text)
- Extension of the decrypted file to create * (Text)
- Folder to save decrypted file into * (Folder)

Field Properties

Name Existing Document

Type Document

Multiple

Value Type name here or browse...

Required

Save into

CANCEL

OK

- **Name of the decrypted file**

This parameter is for the name of the decrypted file to be saved in Appian KC.

Configure Decrypt File With PGP PLUG-IN

General **Data** Forms Scheduling Assignment Escalations Exceptions Other

Inputs **Outputs**

Node Inputs Map the value(s) for the inputs of the node

+ New Input

- Private key * (Document)
- PGP Secure Credentials Store * (Text)
- File to decrypt * (Document)
- Create New Document * (Boolean)
- Existing Document (Document)
- Name of the decrypted file to create * (Text)**
- Extension of the decrypted file to create * (Text)
- Folder to save decrypted file into * (Folder)

Field Properties

Name Name of the decrypted file to create

Type Text

Multiple

Value ="decryptedfile" ✕ 📄

Required

Save into 📁 +

CANCEL **OK**

- **Extension of the decrypted file :**

This needs to be configured for the extension of the decrypted file.

Configure Decrypt File With PGP PLUG-IN ✕

General **Data** Forms Scheduling Assignment Escalations Exceptions Other

Inputs **Outputs**

Node Inputs ⓘ Map the value(s) for the inputs of the node

+ New Input

- Private key * (Document)
- PGP Secure Credentials Store * (Text)
- File to decrypt * (Document)
- Create New Document * (Boolean)
- Existing Document (Document)
- Name of the decrypted file to create * (Text)
- Extension of the decrypted file to create * (Text)**
- Folder to save decrypted file into * (Folder)

Field Properties

Name Extension of the decrypted file to create

Type Text

Multiple

Value ="asc" ✎

Required

Save into +

CANCEL **OK**

- **Folder to save decrypted file into**

This parameter has to be configured with the Folder in which the decrypted file should be saved.

Configure Decrypt File With PGP PLUG-IN



- General
- Data**
- Forms
- Scheduling
- Assignment
- Escalations
- Exceptions
- Other

- Inputs**
- Outputs

Node Inputs Map the value(s) for the inputs of the node

+ New Input

- Private key * (Document)
- PGP Secure Credentials Store * (Text)
- File to decrypt * (Document)
- Create New Document * (Boolean)
- Existing Document (Document)
- Name of the decrypted file to create * (Text)
- Extension of the decrypted file to create * (Text)
- Folder to save decrypted file into * (Folder)**

Field Properties

Name

Type

Multiple

Value

Required

Save into

CANCEL

OK