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 X
General Data Forms Scheduling Assignment	Escalations Exceptions Other
Inputs Outputs	
Node Inputs (1) Map the value(s) for the inputs of the node	
+ New Input	Field Properties
 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) 	Name Private key Type Document Multiple
CANCEL	

Constant Properties	
Name *	
RAG_DECRYPTION_KEY	
Description	
Constant reference to the 0x47705E02-sec document	
Туре *	
Document	-
Array (multiple values)	
Value	
▶ 0x47705E02-sec ×	:=
Environment Specific ? Different environments need to have different values for this constant	
Save In *	
DocValidationRules 🗙	i=
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.

Configu	re Decrypt	File With P	GP ¥ PLUG	-IN			×
General	Data Forms	Scheduling	Assignment	Escalations	Exceptions	Other	
Inputs O	utputs						
Node Input	ts (1) Map the	value(s) for the input	s of the node				
+ New In	put			Field Properties			
Private ke	ey * (Document)			Name	PGP Secure Cre	dentials Store	
	re Credentials Sto			Туре	Text		
	crypt * (Documer ew Document * (I			Multiple			
	ocument (Docum	2		Value	="TestPGP"		• 🕜
		to create * (Text)		Required			
	save decrypted	file to create * (Te e into * (Folder)	ext)	Save into			• •
				•			۱.

CANCEL

ОК

• File to decrypt

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

Configure Decrypt File With PGP 🛛 🏾 🍟 PLU	G-IN		*
eneral Data Forms Scheduling Assignment	Escalations	Exceptions Othe	er
iputs Outputs			
Node Inputs (1) Map the value(s) for the inputs of the node			
+ New Input	Field Properties		
Private key * (Document)	Name	File to decrypt	
PGP Secure Credentials Store * (Text)	Туре	Document	
 File to decrypt * (Document) Create New Document * (Boolean) 	Multiple		
••• Existing Document (Document)	Value	=pv!encryptedFile	健≣
•• Name of the decrypted file to create * (Text)	Required		
 Extension of the decrypted file to create * (Text) Folder to save decrypted file into * (Folder) 	Save into		- O
	•		•



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 (1) Map the value(s) for the inputs of the node	
+ New Input	Field Properties
···· Private key * (Document)	Name Create New Document
PGP Secure Credentials Store * (Text)	Type Boolean
File to decrypt * (Document) "Create New Document * (Boolean)	Multiple
	Value True
Name of the decrypted file to create * (Text)	Required
 Extension of the decrypted file to create * (Text) Folder to save decrypted file into * (Folder) 	Save into 👻 🕤
	4 F
CANCEL	0

• Existing Document

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

neral	Data	Forms	Scheduling	Assignment	Escalations	Exceptions	Other	
uts ode Inp	_	Map the val	ue(s) for the input	s of the node	Field Properties			
PGP Sec File to o Create Existing Name o Extensi	e key * (Doc cure Creden decrypt * (I New Docun g Document of the decry ion of the de	ntials Store Document) nent * (Boo (Document) pted file to ecrypted fil	blean)	xt)	Name Type Multiple Value Required Save into	Existing Docume Document Type name here] ☞ ≔
NCEL]				4			

• 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 X
General Data Forms Scheduling Assignment	Escalations Exceptions Other
Inputs Outputs	
Node Inputs (1) Map the value(s) for the inputs of the node	
+ New Input	Field Properties
 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) 	Name Name of the decrypted file to create Type Text Multiple
CANCEL	ок

• Extension of the decrypted file :

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

-	Data	Forms	Scheduling	GP ♥ PLUG	Escalations	Exceptions	Other	
outs C	Outputs	/lap the valu	ue(s) for the input:					
PGP Secu File to dee Create Ne Existing D Name of t	ey * (Docu re Credent crypt * (D ew Docum Document the decryp n of the de	tials Store Document) ent * (Boo (Document) oted file to crypted fil	blean)	xt)	Field Properties Name Type Multiple Value Required Save into	Extension of the Text ="asc"	e decrypted file to	• create
ANCEL					4			_

• Folder to save decrypted file into

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

neral Data Forms Scheduling Assignm	nent Escalations	Exceptions	Other
ode Inputs () Map the value(s) for the inputs of the nod	e		
 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	Folder to save dec Folder	