

PGP SupportPac for IBM Integration Bus v9

Part-1: A User Guide for PGP SupportPac Installation, Configuration, Key Management and Messageflow Development

By

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Summary

This article is the first in a multi-part series of articles describing PGP security implementation in IBM Integration Bus v9. This series of articles introduces an industry standard solution to Data Security in IBM Integration Bus, enforcing data confidentiality and integrity by implementing PGP cryptographic solution. This solution is developed as a custom pluggable feature (or SupportPac) of IBM Integration Bus v9, attached with this article as an additional artifact. This article describes a step-by-step user guide of **PGP SupportPac** (v1.0.0.1) installation, configuration including PGP key/repository management and application development. Assuming intended readers (Architects/Designers/Developers) are familiar with basics of PGP encryption, decryption and signature processes, this article does not discuss PGP basics. However it provides a list of useful resources at reference section.

Introduction

Security facilities in IBM Integration Bus are typically based on Websphere MQ security, transport layer security (e.g. SSL/TLS) provided by underlying transport mechanism, and Access Controls (e.g. Authentication and Authorization) mechanism powered by internal (broker's security manager) and external security providers (e.g. WS-Trust V1.3 compliant security token servers, Tivoli Federated Identity Manager [TIFM], Lightweight Directory Access Protocol [LDAP]). If the message flow implements Web Services using SOAP nodes, WS-Security standards can be implemented through appropriate Policy sets and bindings.

But in today's enterprise integration world, Webservice technology is not considered as a preferred solution for asynchronous and one-way data communication especially while dealing with large volume of data. Apart from WS-Security standard (**which is applicable for Web services only**), IBM Integration Bus does not provide any in-built solution for application layer security enforcing data confidentiality and integrity. It requires implementing an industry standard cryptographic solution to enforce data security.

PGP (Pretty Good Privacy) is a widely used cryptographic solution for data communication. It was created by Phil Zimmermann in 1991. PGP follows the OpenPGP standard (RFC 4880) for encrypting and decrypting data. Besides data confidentiality and integrity, PGP also supports strong data compression.

PGP SupportPac (version 1.0.0.1) for IBM Integration Bus v9 implements PGP cryptographic solution providing encryption, decryption, and signature functionalities as an extended feature (SupportPac). It leverages Bouncy Castle PGP Java libraries for core PGP functionalities. Bouncy Castle is a Java based open source solution for PGP implementation, available under MIT License.

This **SupportPac** ships with a Java based command-line tool (**pgpkeytool**) for PGP key generation and key management. You do not need any third-party open source or commercial tool for PGP key management.

Installation and Configuration

Following set of variables are used throughout the article, because it varies from platform to platform. Make sure you set correct and suitable directory path as per your system.

Table-1: List of variables used in this article.

S/N	Variable Name	Windows	UNIX	Description
1	TOOLKIT_INSTALL_DIR	C:\Program Files\IBM\WMBT700	/opt/ibm/WMBT700	WMB Toolkit v9 installation directory.
2	MQSI_ROOT_DIR	C:\Program Files\IBM\MQSI\7.0	/opt/ibm/mqsi/7.0	WMB v9 installation directory.
3	MQSI_JRE_HOME	C:\Program Files\IBM\MQSI\7.0\jre16	/opt/ibm/mqsi/7.0/jre16	MQSI Java Runtime Environment home directory.
4	MQSI_USR_LILPATH	C:\MQSI\7.0\USR\LIL	/var/mqsi/7.0/usr/lil	Directory that contains the user-defined extension libraries. This should be customized based on your system/platform.
5	KEY_REPOSITORY	C:\PGP\KeyRepository	/var/pgp/keyrepository	Directory that contains individual private/public key files.
6	SDR_KEY_REPOSITORY	C:\PGP\KeyRepository\Sender	/var/pgp/keyrepository/sender	Directory that contains key repository files for Sender (PGP Encrypter) messageflow.
7	RCVR_KEY_REPOSITORY	C:\PGP\KeyRepository\Recipient	/var/pgp/keyrepository/recipient	Directory that contains key repository files for Recipient (PGP Decrypter) messageflow.

Download **PGP SupportPac v1.0.0.1.zip** from GitHub repository (<https://github.com/dipakpal/MyOpenTech-PGP-SupportPac/binary/IIBv9>) and unzip it in a temporary directory. Zip file contains following directory structure and files.

```
PGP SupportPac v1.0.0.1/
    lib/
        bcpg-jdk16-146.jar
        bcprov-ext-jdk16-146.jar
        com.ibm.broker.supportpac.PGP.jar
    plugins/
        PGPSupportPac_1.0.0.1.jar
```

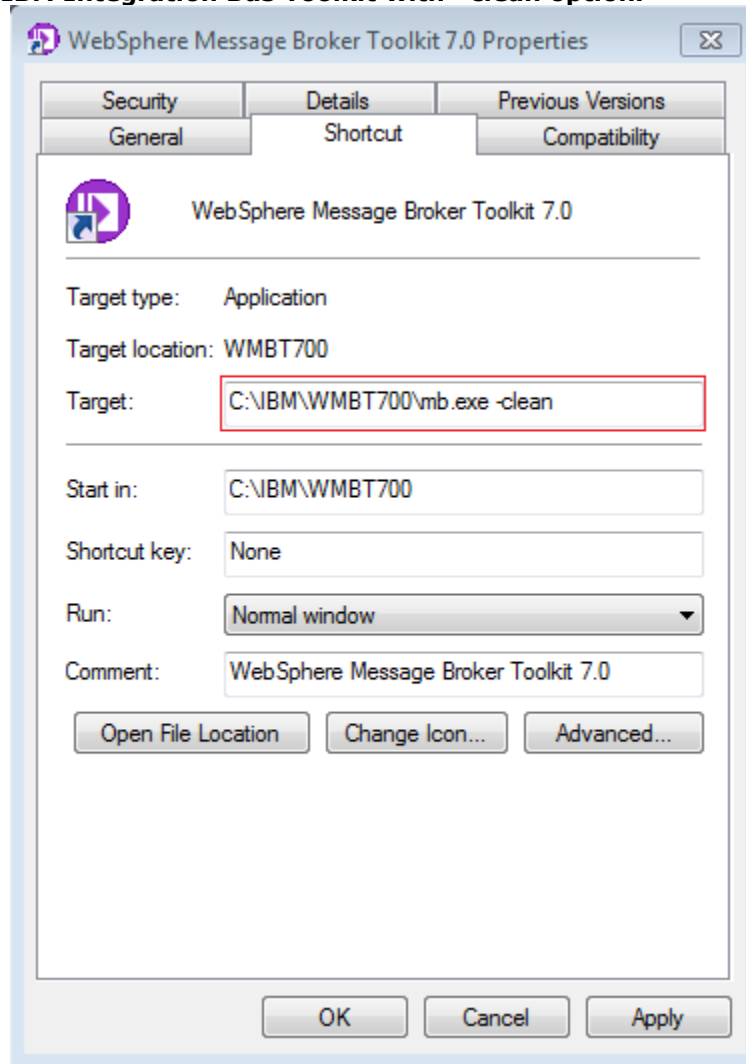
This supportPac consists of following two components.

- PGP SupportPac plugins for IBM Integration Bus toolkit.
- PGP SupportPac runtime libraries (.jar files) for IBM Integration Bus.

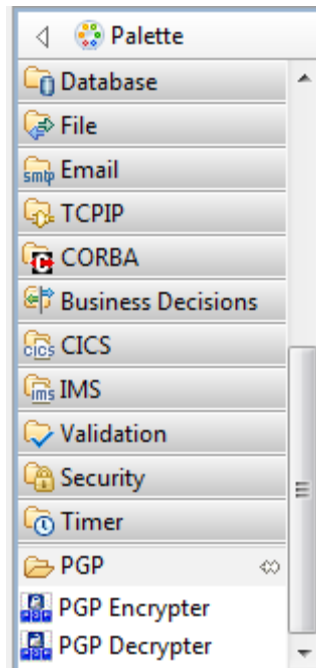
Install PGP SupportPac plugins for IBM Integration Bus (v9) toolkit

Copy **PGPSupportPac_1.0.0.1.jar** into IBM Integration Bus Toolkit's plugins directory (i.e. **\$TOOLKIT_INSTALL_DIR/plugins**). Restart the toolkit with **-clean** option in order to make the PGP Encrypter/Decrypter nodes shown up in the palette.

Figure-1: Restart IBM Integration Bus Toolkit with -clean option.



Once PGP supportPac plugins is applied to the IBM Integration Bus Toolkit, PGP Encrypter/Decrypter nodes will be available in the PGP drawer of the message flow node palette.

Figure-2: PGP drawer of the message flow node palette.

Install PGP supportPac runtime libraries (jar files) on IBM Integration Bus

Install the supportPac runtime libraries (.jar files) on the broker on which you want to configure it. Following steps describe how to install and configure these supportPac runtime libraries.

Step 1: Create a directory (**\$MQSI_USR_LILPATH**) if you do not already have one for this purpose. Add the directory to the broker's LILPATH by using the **mqsichangebroker** command. Make sure you stop the broker and then execute this command.

Sample command:

```
mqsichangebroker WMBBROKER -I C:\MQSI\7.0\USR\LIL
```

Step 2: Copy following jar files into **\$MQSI_USR_LILPATH** directory you created at step 1.

```
bcpjg-jdk16-146.jar  
bcprov-ext-jdk16-146.jar  
com.ibm.broker.supportpac.PGP.jar
```

Note: Do not put these .jar files in the IBM Integration Bus installation directory, because they might be overwritten by the broker. Make sure broker has access to these jar files. For example, on Linux or UNIX, use the **chmod 755 *.jar** command on the file.

Step 3: In comply with the United States of America export restrictions, IBM's SDKs/JREs ship with strong but limited jurisdiction policy files. Unlimited jurisdiction policy files can be obtained from the IBM site

(<https://www14.software.ibm.com/webapp/iwm/web/preLogin.do?source=jcesdk>).

To work with strong encryption and larger key size, replace following two jar files in **\$MQSI_JRE_HOME/lib/security** with following unrestricted JCE policy jar files obtained from IBM site.

local_policy.jar
US_export_policy.jar

Step 4: Start the broker and it is now ready for messageflow deployment, containing PGP Encrypter/Decrypter nodes.

PGP Key pair generation and Key repository management

Examples in this article consist of a PGP Encrypter messageflow (Sender application) and a PGP Decrypter messageflow (Recipient application), use two separate pair of PGP key repositories.

PGP Private Key Repository (\$SDR_KEY_REPOSITORY/private.pgp): PGP private key repository is a container (file) contains multiple private keys in binary data format. Once you create a PGP key pair, make sure you import the private key into private key repository file.

PGP Public Key Repository (\$SDR_KEY_REPOSITORY/public.pgp): PGP public key repository is a container (file) contains multiple public keys in binary data format. Once you create a PGP key pair or received public keys from your partner (sender or recipient) applications, make sure you import public keys into public key repository file.

Following steps illustrate how to generate PGP Key pairs and manage key repositories. Refer to **pgpkeytool** manual for installation, environment setup and supported command details.

Step 1: Generate PGP key pairs

Following table illustrates a list of various key generation parameters for both the PGP key pairs used by Encrypter/Decrypter (Sender/Recipient) messageflows. Refer to fourth article (Part-4) of this series for installation and configuration guide of **pgpkeytool**.

Note: Make sure you use key generation parameters as per your organization standard.

Table-2: List of various key generation parameters.

S/N	Key Parameters	PGP Encrypter messageflow (Sender application)	PGP Decrypter messageflow (Recipient application)
1	Key User Id	Sender <sender-pgp-keys@ibm.com>	Recipient <recipient-pgp-keys@ibm.com>
2	PGP Signature Key Algorithms	DSA	DSA
3	PGP Encryption Key Algorithm	ELG (El Gamal)	RSA
4	Private key passphrase	sdrpassphrase	rcvrpassphrase

5	ASCII Armored	true	true
6	Key size (DSA)	1024	1024
7	Key size (RSA)	N/A	2048
8	Key size (ELG)	2048	N/A
9	Cipher Algorithm	AES_256	AES_256
10	Private key file	\$KEY_REPOSITORY/SenderSecretKey.asc	\$KEY_REPOSITORY/RecipientSecretKey.asc
11	Public key file	\$KEY_REPOSITORY/SenderPublicKey.asc	\$KEY_REPOSITORY/RecipientPublicKey.asc
12	Private key repository file	\$SDR_KEY_REPOSITORY/private.pg	\$RCVR_KEY_REPOSITORY/private.pg
13	Public key repository file	\$SDR_KEY_REPOSITORY/public.pg	\$RCVR_KEY_REPOSITORY/public.pg

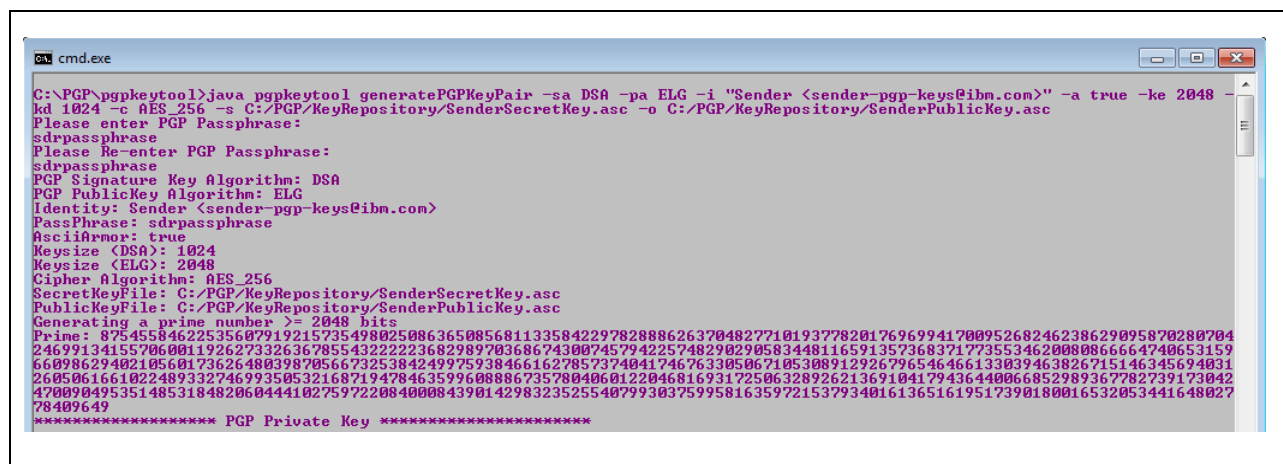
PGP key generation command for Sender's PGP key pair.

```
java pgpkeytool generatePGPKeyPair -sa DSA -pa ELG -i "Sender <sender-pgp-keys@ibm.com>" -a true -ke 2048 -kd 1024 -c AES_256 -s
C:/PGP/KeyRepository/SenderSecretKey.asc -o
C:/PGP/KeyRepository/SenderPublicKey.asc
```

PGP key generation command for Recipient's PGP key pair.

```
java pgpkeytool generatePGPKeyPair -sa DSA -pa RSA -i "Recipient <recipient-pgp-keys@ibm.com>" -a true -kr 2048 -kd 1024 -c AES_256 -s
C:/PGP/KeyRepository/RecipientSecretKey.asc -o
C:/PGP/KeyRepository/RecipientPublicKey.asc
```

Figure-3: pgpkeytool screen-shot of PGP key pair generation in Windows system.



```
-----BEGIN PGP PRIVATE KEY BLOCK-----
```

```
Version: BCPG v1.46
```

```
lQHhBFI+DigRBADfxNdvgtgRjt7V8EtpghpOqHHXWF7RW1jHu39KIE+gayrUFxal
H50gtt3oJkPlYbxtv4uMI yMte/uvshs iN0bSmp0D62oZUGijZttjsZwJSPEUQ5X
J7SHYsNHhj0uUZI QPKzR508sm0DGuuhRQRUU7mwlTXcyLYrmo3TF3CuUQCgzCoo
pYaoC/i j1f40stfCFc69mecEALdKZ6tUSOI7dnTc8Ssj1uo1Tp8I iuygn9Jk28ea
2TicJ39YpPaX8cMIDAK1N8vBFIMCKB2/4jsyIfc62jllW7JxABYcQM7Cno50fQZ
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rwlYejJ/0y9uMj/o16u8zX0DvJfJL2JZgTW+s6jxRzXXHNXK6fAiaLhDUnPgsfY
r2aTVJkmp9U6W0H/9ZQ08j6Zc2rJkba9A1RPaqS17Drt24m58L7
ymGhwtXuknhf+NKGtUINUcLsgq/vYgU34Y3S8ARLLFOAA2LcRt1fhr4A jJUSM5p
+mZ3cbL4y6g1X4tc/fixSbr0uR++LUF2BA9yB1KCis1b1zw/1UoLQEA8Bjdf1h1F
mZmwes5sq7P9E7WU1uUwRT/zzyR5+scSktqrWCOJS+4zQLW91jsBVhrYnm29hK
yS0qgELHijp8Utg60//U5Va1MP03c0MK6RHEBTPRZ/uzgQZ3kbuDzShq
DeKJRM9E/pQo6S4+F91MU84v4FFk+bn6t9eRYdoYV9Sklng3Lc3yGKUxeHCSgL
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w4KJQVYXAmk5QASMuSE15cc1cRzeY1uXejCBiFRQvo9Egc26E6GenY2aUwvZyt
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1u3g539y1MeAnb2CPB5uu/82Q1Azc+YabQD/Y/Zf8nE1sQa9b87e9MjYGr8XgugB
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s3Znyo01Cx6cJx1ZishmOCi4rkeu0a8Bb0or6kB7D1xms+aSCHW53eEcJag6h/v0
ad+rEjK5SLCJ1LcN4hjxSTHv0pJkxS1RgQYEQIABgUCUj40KQAACRAHUF7QRSe2
26myAjdJnHtg5u5++oK59LcYokuRTnj9QCFRkoqUafuqdgNp21ux6S+5PUC0o4=
=PR5p
```

```
-----END PGP PRIVATE KEY BLOCK-----
```

```
***** PGP Public Key *****
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
```

```
Version: BCPG v1.46
```

```
mQGiBFI+DigRBADfxNdvgtgRjt7V8EtpghpOqHHXWF7RW1jHu39KIE+gayrUFxal
H50gtt3oJkPlYbxtv4uMI yMte/uvshs iN0bSmp0D62oZUGijZttjsZwJSPEUQ5X
J7SHYsNHhj0uUZI QPKzR508sm0DGuuhRQRUU7mwlTXcyLYrmo3TF3CuUQCgzCoo
pYaoC/i j1f40stfCFc69mecEALdKZ6tUSOI7dnTc8Ssj1uo1Tp8I iuygn9Jk28ea
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Usvuce2Zi1bZNUAxAR+xH3coRqUGw8R8KQtZiFRPaqS17P1NJIaQtAaHDrBg5Cbb
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APuYhuEh1B1n5Gop9nhrJ/UFKzK6eMnTUXFTBthWRNobjzgmYUvSubscY0x1sRu
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ZV5kZXIccGdwLWt1eXNAaWJtLnNvbT6IRgQTEQIABgUCUj40KQAACRAHUF7QRSe2
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Z+oNnuFBo676o0L56HhC4dRHGVSsRCznu07t/Szm9cfLiJy1eoSuxP81NQ0/9D/s
JSic6N+RkJmf1YXoe5pF4Uzo91Du7TMT2pd4f+d/cKzHwJ29gJueh7v/NkEwM3Pm
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Ukmh65j2NgggIao2GRCL1CfSxMypGc9JHNG1u0S0Isoc5/7Hzv00SxkYjPoY
KKRatuzR8xf2af8u0A1W0e81SD5PNy4krE4hCBG8RAGBQJSFg4pAaoJEBtUXtBF
7nbbqblAnAmd40eDm7n76hfn0txiis9F0eP1A9YEqiq4C+p2CA2nYjDhpl7k9Q16
jg==
=us1m
```

```
-----END PGP PUBLIC KEY BLOCK-----
```

```
C:\PGP\pgpkeytool>java pgpkeytool generatePGPKeyPair -sa DSA -pa RSA -i "Recipient <recipient-pgp-keys@ibm.com>" -a true -kr
2048 -kd 1024 -c AES_256 -s C:\PGP\KeyRepository\RecipientSecretKey.asc -o C:\PGP\KeyRepository\RecipientPublicKey.asc
Please enter PGP Passphrase:
rcvrpassphrase
Please Re-enter PGP Passphrase:
rcvrpassphrase
PGP Signature Key Algorithm: DSA
PGP PublicKey Algorithm: RSA
Identity: Recipient <recipient-pgp-keys@ibm.com>
PassPhrase: rcvrpassphrase
AsciiArmor: true
Keysize (RSA): 2048
Keysize (DSA): 1024
Cipher Algorithm: AES_256
SecretKeyFile: C:\PGP\KeyRepository\RecipientSecretKey.asc
PublicKeyFile: C:\PGP\KeyRepository\RecipientPublicKey.asc
***** PGP Private Key *****
```



```
-----BEGIN PGP PRIVATE KEY BLOCK-----
Version: BCPG v1.46

lQHbPFI+EzARBAdu7/autCBc.j2.j/1LJZy0WcU2egu013nh4jCpA7pSM1b7E4gSY
r1frTSzHe1HKbZqTHGkgU8msbndk0yX1f4q7RD5ARmEXBuGvcEeebMt8dDkenAfkq
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umB9vxtD7dw/ShMksenK7n2vymSjzh1Jnu1W1sEztvM86Mde108Ea7uQW7rDnreJ
w80ne56f+u9iYcVtCZSZWnpgG11bnQgPHJ1Y21waUudC1uZ3A7a2U5c0BpVn0u
Y29tPohGBMRAgaGBQJSPhMAAoJEGPxiMAUqa072TUAneUS/X5v1RtBuU1CEFX
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oRxfzoa9tYomq6ZpXGgTZgHLux1YyHj1jkydnKsYFyPLI1KA/TeZGgnAvKI p8e
Qa40Na51HjYnU9uWU8GSBCPv81dd9PDxlrGw7t8KnffFnSuPesc1cACH0jkPLn+
LRFPZkGy01zon8Mu5e6nS21UpRUbNvepuBsRoEU0AA1DJHy0AmsculbcUcC0+cHc
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iBBL7S9u3ctoYVeHkX1ecZJZZibEsCUM4rPU2dQ3ZJZfo8uS9qps5ao9jQZJeup
twdnK1NMwARaQAB/ykDau0Le0nq1QdpYc3H2BH1poUWFPbKcHUpbB2SetCqLRIp
XS+otintcoy3UGvJZbE1RT8ecp1KC3eP9yG6DZaY8R709xFUxnh5S853S8Aft13I
j5t5Ls5w1gZUum93y450BS6bwmUa73HnoU8YU8RMLChyaaPsHp/Uneevgds1IfN
ZgU10gRuOsc21MGYk4quw5W1Zi4686b/9hQq1rgjcZDgube+dy0hHA53XCSJsC
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Ax10IS21v9E1PzdDLKjsS9dJLuMKbHRB94BPFvjuBRBSecrp8r4Eu5Y0XBhdZJ
DI6Shr24nMXU06vE05yFpyOpvNbhK/ubh/1K/e+Y10GgkbEuuxUBUJanDHjAsS
i9GR6LCoI/cnZUuz3Qr-iBL9DRhXk4iTuWuA6U2LPLz2nJfJk1GaRd1u2TQbC9MzX
/7EeBSjt1128/B4vum0y8sN/jK3gcKIyp151K0v3yff1Q00AenRRS6aQH43uT7Z
qM+7K7eX6E7FCEupSx0Qioxm5pzb7MK431yA/0yqY7u018nQez+LX9z1L33a
4H1fpeKUFUyDBFuuJauNc1rZJUVyBvd+zsJk/JEs+4Cn/oolrKhPNO/pPxxwKfF
DrKVG0h6C8699jHx5UW9hyVAD1jlc5J3QvQ0cQJ4vXK0DZan4bodBX119Z5zInb
4cpcSRtaW1T9oFP9HP2FXS1onj3A0U1t4UhouD+ntoBL13xrcmfPe0q5W17yUe6ps
MMMs+Uut7k0tJLGMCMd2+4YyftYv+pqzDPB0sYfJp28pgJgIhGBBGRaGaGBQJS
PhMAAoJEGPxiMAUqa07+kUAo0L4om+Ln1uZeH1cn8puYU/03TGNBKCjCMNXXMOG
oYUWYjRig2vkZoxzw==
=FNBj
-----END PGP PRIVATE KEY BLOCK-----
```

```
***** PGP Public Key *****
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: BCPG v1.46

mQGIBFI+EzARBAdu7/autCBc.j2.j/1LJZy0WcU2egu013nh4jCpA7pSM1b7E4gSY
r1frTSzHe1HKbZqTHGkgU8msbndk0yX1f4q7RD5ARmEXBuGvcEeebMt8dDkenAfkq
oQMPC/c4Km1ZnUeIGI2r/hGe1/3xnKuyz4h/i8e079nPQ0991Rp11YfRQCg5vs0
6AfVY3HSX3RAHPRa255m260EAJ.j0Rc1uf4gYKktfBM0oDtTrSr1jCoJtHnTJgGK
t1PLAra/u1wIteCpbGMFKdUuWUGa9G9In7zhq+1Y2D33+u3KtsneexndYU17+an0
0UuH/QLkFVYRzKbHxnah2ZFNTZrZ9ze5iMgryf8AkOPc1foNwMD7GH7M73ruis9
2Mp1BAc1u0uHN3h0wQk1JcMwZuUuH50TDBjnYszog3Ld1TssxcKdzPapPirxwxk
+YUc/AA1URV5JtmRov9XK1E0Hk2gGD0vTQzqp1cWbLZdEDQfDztTQrNQFz5nNT+P
mWUyZCDHgu+qbpFL/GavmjW7c0jMoq+uAgyiwwKqNKUcgEtLQmJmUjaXBPzV50
1DxyZMwocG11bnQcGdVW1eXMAuUktLmWb161RgRTeQ1ABuQClj41MAAKCBj
8YpgFamt09k1AJX1E1v1+h4kbQb1ZqHbCZEkt8M+ACFRuUITL0zcpxKfH0UCP3J
kwmfG8u5AQ0EUj4TMAEIAJESy4d+rsNntb6EcX86Gvbc.jpqunaUx14E2V1Ry7sSGM
h45Y5MnZynGbcjyycCGP03R0RjWJvYkFhGuDjWudR42J1PcMFPBPaQj7/JXXFTw
8SKxs07Fcp33XZ0rz3rHNXAaH9I5D1y5/iyhT2ZBsJtc6J/DLxUp0ttUUKUATb3
qgbgEhXFTgA1g4x8tAJrHrpW3FhAtPnB3I91iCJeH30AMXfQrDan1TFGSLLOHDbG
syc5s8tgrz2p275eYfz22c48MMxykUaUmyGfC+0vbt3LaGGH0U7F5XnGSUWYmxLA
1TSaz1NnU2YnX6PL0uagVUWgPY0Y3rqbCHVp151TMAEGEAAyHGBBGRaGaGBQJS
PhMAAoJEGPxiMAUqa07+kUAo0L4om+Ln1uZeH1cn8puYU/03TGNBKCjCMNXXMOG
oYUWYjRig2vkZoxzw==
=kWbL
-----END PGP PUBLIC KEY BLOCK-----
```

Step 2: Import Sender's private key into Sender's private key repository.

Command:

```
java pgpkeytool importPrivateKey -sr C:/PGP/KeyRepository/Sender/private.pgp -i true -sf
C:/PGP/KeyRepository/SenderSecretKey.asc
```

Step 3: Import Recipient's private key into Recipient's private key repository.

Command:

```
java pgpkeytool importPrivateKey -sr C:/PGP/KeyRepository/Recipient/private.pgp -i true
-sf C:/PGP/KeyRepository/RecipientSecretKey.asc
```

Step 4: Import Sender's public key into Sender's public key repository.

Command:

```
java pgpkeytool importPublicKey -pr C:/PGP/KeyRepository/Sender/public.pgp -i true -pf C:/PGP/KeyRepository/SenderPublicKey.asc
```

Step 5: Import Recipient's public key into Sender's public key repository.

Command:

```
java pgpkeytool importPublicKey -pr C:/PGP/KeyRepository/Sender/public.pgp -i true -pf C:/PGP/KeyRepository/RecipientPublicKey.asc
```

Step 6: Import Recipient's public key into Recipient's public key repository.

Command:

```
java pgpkeytool importPublicKey -pr C:/PGP/KeyRepository/Recipient/public.pgp -i true -pf C:/PGP/KeyRepository/RecipientPublicKey.asc
```

Step 7: Import Sender's public key into Recipient's public key repository.

Command:

```
java pgpkeytool importPublicKey -pr C:/PGP/KeyRepository/Recipient/public.pgp -i true -pf C:/PGP/KeyRepository/SenderPublicKey.asc
```

Figure-4: pgpkeytool key management screen-shots.

```

C:\PGP\pgpkeytool>java pgpkeytool importPrivateKey -sr C:/PGP/KeyRepository/Sender/private.pgp -i true -sf C:/PGP/KeyRepository/SenderSecretKey.asc
Private Key imported successfully: C:/PGP/KeyRepository/SenderSecretKey.asc

List of PGP Private Keys:
KeyId (Hex): [0x45EE76DB] Key User Id: [Sender <sender-gpg-keys@ibm.com>]

C:\PGP\pgpkeytool>java pgpkeytool importPublicKey -pr C:/PGP/KeyRepository/Sender/public.pgp -i true -pf C:/PGP/KeyRepository/SenderPublicKey.asc
Public Key imported successfully: C:/PGP/KeyRepository/SenderPublicKey.asc

List of PGP Public Keys:
KeyId (Hex): [0x45EE76DB] Key User Id: [Sender <sender-gpg-keys@ibm.com>]

C:\PGP\pgpkeytool>java pgpkeytool importPublicKey -pr C:/PGP/KeyRepository/Sender/public.pgp -i true -pf C:/PGP/KeyRepository/RecipientPublicKey.asc
Public Key imported successfully: C:/PGP/KeyRepository/RecipientPublicKey.asc

List of PGP Public Keys:
KeyId (Hex): [0x15A9AD3B] Key User Id: [Recipient <recipient-gpg-keys@ibm.com>]
KeyId (Hex): [0x45EE76DB] Key User Id: [Sender <sender-gpg-keys@ibm.com>]

C:\PGP\pgpkeytool>
C:\PGP\pgpkeytool>java pgpkeytool importPrivateKey -sr C:/PGP/KeyRepository/Recipient/private.pgp -i true -sf C:/PGP/KeyRepository/RecipientSecretKey.asc
Private Key imported successfully: C:/PGP/KeyRepository/RecipientSecretKey.asc

List of PGP Private Keys:
KeyId (Hex): [0x15A9AD3B] Key User Id: [Recipient <recipient-gpg-keys@ibm.com>]

C:\PGP\pgpkeytool>java pgpkeytool importPublicKey -pr C:/PGP/KeyRepository/Recipient/public.pgp -i true -pf C:/PGP/KeyRepository/RecipientPublicKey.asc
Public Key imported successfully: C:/PGP/KeyRepository/RecipientPublicKey.asc

List of PGP Public Keys:
KeyId (Hex): [0x15A9AD3B] Key User Id: [Recipient <recipient-gpg-keys@ibm.com>]

C:\PGP\pgpkeytool>java pgpkeytool importPublicKey -pr C:/PGP/KeyRepository/Recipient/public.pgp -i true -pf C:/PGP/KeyRepository/SenderPublicKey.asc
Public Key imported successfully: C:/PGP/KeyRepository/SenderPublicKey.asc

List of PGP Public Keys:
KeyId (Hex): [0x45EE76DB] Key User Id: [Sender <sender-gpg-keys@ibm.com>]
KeyId (Hex): [0x15A9AD3B] Key User Id: [Recipient <recipient-gpg-keys@ibm.com>]

C:\PGP\pgpkeytool>

```

Step 8: Validate PGP key repository files.

List PGP keys contained by Sender/Recipient private/public key repository files.

Commands:

```
java pgpkeytool listPrivateKeys -sr C:/PGP/KeyRepository/Sender/private.pgp
```

```
java pgpkeytool listPublicKeys -pr C:/PGP/KeyRepository/Sender/public.pgp
```

```
java pgpkeytool listPrivateKeys -sr C:/PGP/KeyRepository/Recipient/private.pgp
```

```
java pgpkeytool listPublicKeys -pr C:/PGP/KeyRepository/Recipient/public.pgp
```

Figure-5: pgpkeytool screen-shots for listing key repositories.

```

C:\PGP\pgpkeytool>
C:\PGP\pgpkeytool>java pgpkeytool listPrivateKeys -sr C:/PGP/KeyRepository/Sender/private.pgp
List of PGP Private Keys:
KeyId (Hex): [0x45EE76DB] Key User Id: [Sender <sender-pgp-keys@ibm.com>]

C:\PGP\pgpkeytool>java pgpkeytool listPublicKeys -pr C:/PGP/KeyRepository/Sender/public.pgp
List of PGP Public Keys:
KeyId (Hex): [0x15A9AD3B] Key User Id: [Recipient <recipient-pgp-keys@ibm.com>]
KeyId (Hex): [0x45EE76DB] Key User Id: [Sender <sender-pgp-keys@ibm.com>]

C:\PGP\pgpkeytool>
C:\PGP\pgpkeytool>java pgpkeytool listPrivateKeys -sr C:/PGP/KeyRepository/Recipient/private.pgp
List of PGP Private Keys:
KeyId (Hex): [0x15A9AD3B] Key User Id: [Recipient <recipient-pgp-keys@ibm.com>]

C:\PGP\pgpkeytool>java pgpkeytool listPublicKeys -pr C:/PGP/KeyRepository/Recipient/public.pgp
List of PGP Public Keys:
KeyId (Hex): [0x45EE76DB] Key User Id: [Sender <sender-pgp-keys@ibm.com>]
KeyId (Hex): [0x15A9AD3B] Key User Id: [Recipient <recipient-pgp-keys@ibm.com>]

C:\PGP\pgpkeytool>

```

Step 9: Create UserDefined Configurable services

PGP Encrypter/Decrypter nodes read default signature key user Id, default decryption/sign key passphrases and private/public keys from respective key repository files specified at User Defined Configurable Service. By using a configurable service, you can change the PGP private/public key repository details, default signature key User Id, default decryption/sign key passphrases information without the need to redeploy the messageflow. You need to restart the execution group for the change of property values to take effect.

You can also use the IBM Integration Bus Explorer to view, add, modify and delete the configurable service.

Alternatively, use the following commands to create the user defined configurable service. Examples illustrated by this article use two UserDefined Configurable services consist of two separate pair of PGP key repository files. In general all the interfaces (messageflows) deployed in a Message Broker instance use a single pair of PGP key repository represented by a UserDefined Configurable Service. However you can design your interfaces if there is a need to create multiple pair of PGP key repositories and UserDefined Configurable Services as per your organization best practices/standards.

MQSI Command to create UserDefined Configurable Service.

```

mqsicreateconfigurableservice WMBBROKER -c UserDefined -o "PGP-SDR-CFG-SERVICE" -n
DefaultDecryptionKeyPassphrase,DefaultSignKeyPassphrase,DefaultSignKeyUserId,Private
KeyRepository,PublicKeyRepository -v sdrpassphrase,sdrpassphrase,"Sender <sender-pgp-
keys@ibm.com>",C:/PGP/KeyRepository/Sender/private.pgp,C:/PGP/KeyRepository/Send
er/public.pgp

mqsicreateconfigurableservice WMBBROKER -c UserDefined -o "PGP-RCVR-CFG-SERVICE" -
n
DefaultDecryptionKeyPassphrase,DefaultSignKeyPassphrase,DefaultSignKeyUserId,Private
KeyRepository,PublicKeyRepository -v rcvrpassphrase,rcvrpassphrase,"Recipient
<recipient-pgp-
keys@ibm.com>",C:/PGP/KeyRepository/Recipient/private.pgp,C:/PGP/KeyRepository/Re
cipient/public.pgp

```

Figure-6: Screen-shot of MQSI Command to create UserDefined Configurable Service

```

C:\IBM\MQSI\7.0\bin>mqsicreateconfigurableservice WMBBROKER -c UserDefined -o "PGP-SDR-CFG-SERVICE" -n DefaultDecryptionKeyPassphrase,DefaultSignKeyPassphrase,DefaultSignKeyId,PrivateKeyRepository,PublicKeyRepository -v sdrpassphrase,sdrpassphrase,"Sender <sender-pgp-keys@ibm.com>","C:/PGP/KeyRepository/Sender/private.pgp,C:/PGP/KeyRepository/Sender/public.pgp
BIP8071I: Successful command completion.

C:\IBM\MQSI\7.0\bin>mqsicreateconfigurableservice WMBBROKER -c UserDefined -o "PGP-RCUR-CFG-SERVICE" -n DefaultDecryptionKeyPassphrase,DefaultSignKeyPassphrase,DefaultSignKeyId,PrivateKeyRepository,PublicKeyRepository -v rcvrpassphrase,rcvrpassphrase,"Recipient <recipient-pgp-keys@ibm.com>","C:/PGP/KeyRepository/Recipient/private.pgp,C:/PGP/KeyRepository/Recipient/public.pgp
BIP8071I: Successful command completion.

C:\IBM\MQSI\7.0\bin>_

```

Figure-7: UserDefined Configurable Services shown at Broker Explorer

Configurable Service PGP-SDR-CFG-SERVICE	
Properties QuickView:	
Name	PGP-SDR-CFG-SERVICE
Type	UserDefined
DefaultDecryptionKeyPassphrase	sdrpassphrase
DefaultSignKeyPassphrase	sdrpassphrase
DefaultSignKeyId	Sender <sender-pgp-keys@ibm.com>
PrivateKeyRepository	C:/PGP/KeyRepository/Sender/private.pgp
PublicKeyRepository	C:/PGP/KeyRepository/Sender/public.pgp

Configurable Service PGP-RCVR-CFG-SERVICE	
Properties QuickView:	
Name	PGP-RCVR-CFG-SERVICE
Type	UserDefined
DefaultDecryptionKeyPassphrase	rcvrpassphrase
DefaultSignKeyPassphrase	rcvrpassphrase
DefaultSignKeyId	Recipient <recipient-pgp-keys@ibm.com>
PrivateKeyRepository	C:/PGP/KeyRepository/Recipient/private.pgp
PublicKeyRepository	C:/PGP/KeyRepository/Recipient/public.pgp

Messageflow Development

Following examples illustrate how to use PGP Encrypter/Decrypter nodes in messageflows. Refer to second (Part-2) and third (Part-3) articles of this series for node properties details of PGP Encrypter/Decrypter nodes.

Example-1:

This example consists of a PGP Encrypter (**Sender: PGPEncrypterMF.msgflow**) messageflow and a PGP Decrypter (**Recipient: PGPDecrypterMF.msgflow**) messageflow. It implements MQ message encryption/decryption by using PGP Encrypter/Decrypter nodes mostly configured with default node properties.

PGPEncrypterMF.msgflow: This messageflow receives input message through MQ Input node, uses PGP Encrypter node to sign and encrypt the message and place the encrypted data into output queue. Flow uses **PGP-SDR-CFG-SERVICE** configurable service to load private/public key repositories and default sign key/passphrase details. It uses Sender's private key [Key user Id: **Sender <sender-pgp-keys@ibm.com>**] to sign the data and Recipient's public key [Key User Id: **Recipient <recipient-pgp-keys@ibm.com>**] for encrypting purpose. Note that PGP Encrypter node uses default sign key and corresponding passphrase configured at **PGP-SDR-CFG-SERVICE** configurable service.

Figure-8: Messageflow diagram

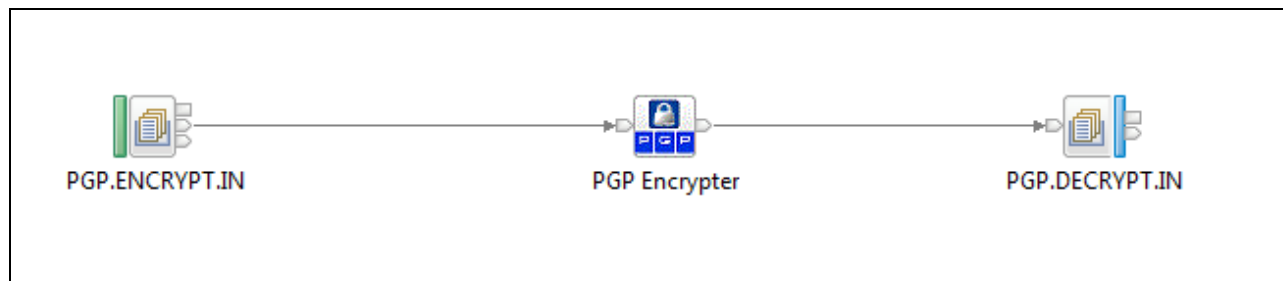


Figure-9: PGP Encrypter node properties

The figure displays three screenshots of the 'PGP Encrypter Node Properties - PGP Encrypter' dialog box, showing different tabs selected in the left-hand pane.

Top Screenshot (Basic tab selected):

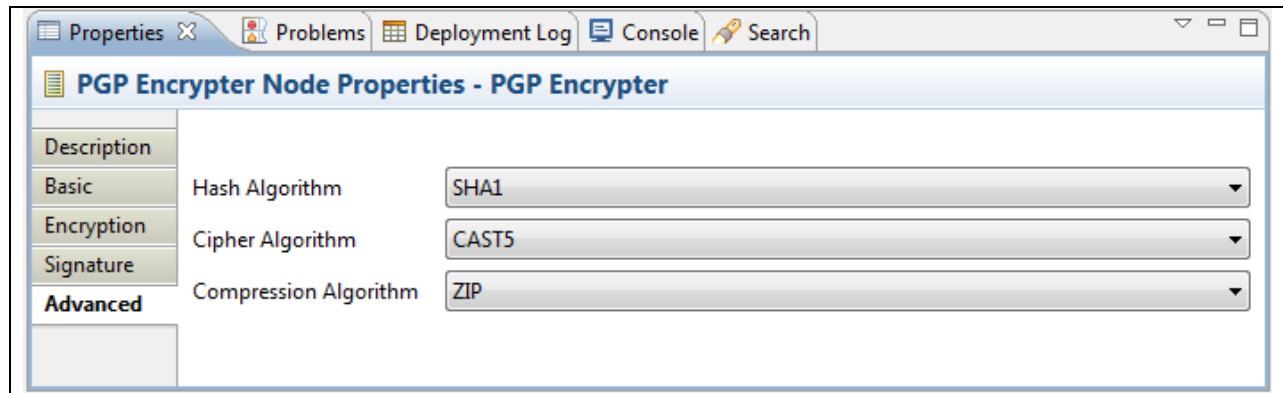
Category	Property	Value
Basic	File Encryption	No
	Output Location	Output Message Tree
Encryption	Input Directory	
	Output Directory	
	InputFile Name	
	OutputFile Name	
	Replace OutputFile	Yes
	InputFile Action	No Action
	Replace Duplicate Archive	Yes
	Signature	

Middle Screenshot (Encryption tab selected):

Category	Property	Value
Basic	PGP Configurable Service*	PGP-SDR-CFG-SERVICE
Encryption	EncryptionKey UserId*	Recipient <recipient-pgp-keys@ibm.com>
Signature	Ascii Armor	Yes
Advanced	Integrity Check	Yes

Bottom Screenshot (Signature tab selected):

Category	Property	Value
Basic	Signature Required	Yes
Encryption	Use Default SignKey	Yes
Signature	SignKey UserId	
Advanced	SignKey Passphrase	



PGPDecrypterMF.msgflow: This messageflow receives input message through MQ Input node, uses PGP Decrypter node to decrypt encrypted message, validates PGP signature, put the decrypted data into output queue. Flow uses **PGP-RCVR-CFG-SERVICE** configurable service to load key repositories.

Figure-10: Messageflow diagram

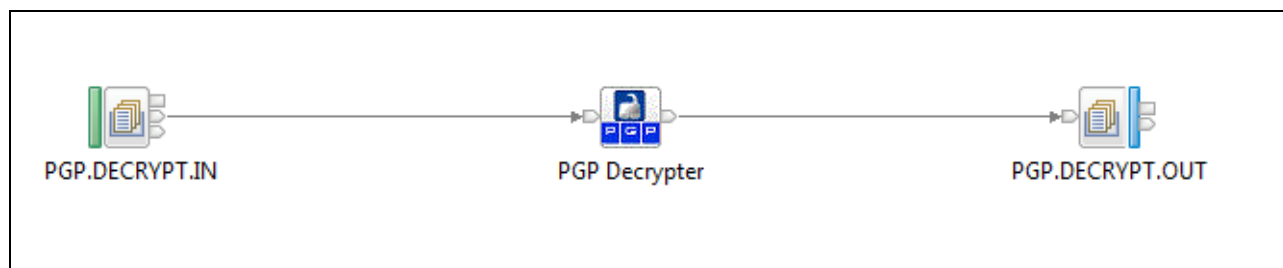
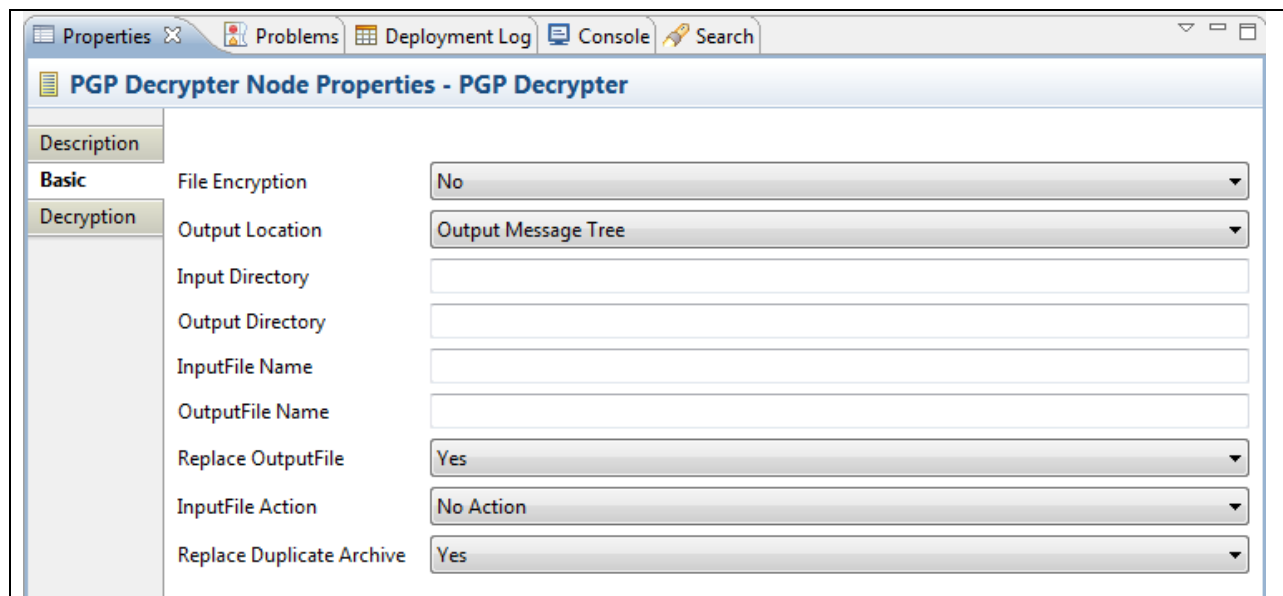
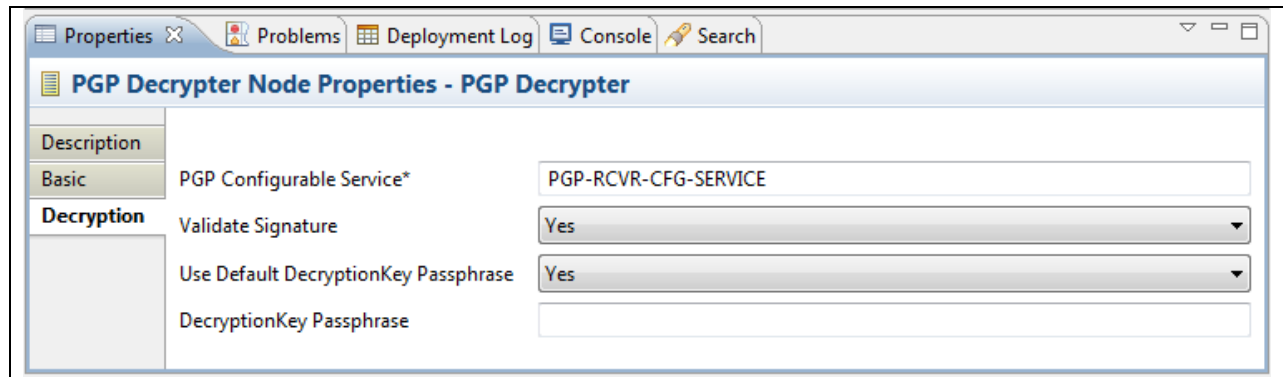


Figure-11: Node properties





Test: Put a sample text message into input queue of the **PGPEncrypterMF.msgflow**. Get signed and encrypted message at output queue. Use this signed and encrypted data as input message for **PGPDecrypterMF.msgflow** and get decrypted message at output queue. **PGP Decrypter** node throws exception if signature validation failed.

Sample Signed & Encrypted message:

```
-----BEGIN PGP MESSAGE-----
Version: BCPG v1.46

hQEMA9AYGr8LqnmoAQf9HdGn05yLZf989ncPPHN/vxhxpOqO9YdydY1KbhZ9FTIJ
MMypprcEfFfX9PCHr5glddwOZRemlKY3XsBoP3wKkdFA3BH3+KUcMO58HbaDIrnc
HYAnoAc/92rXmqEFVi4ra/sZc975YA/gFYPj0RbIYCFBgFzmCMA+EYbKOt9gFgr
DYY/zbqq5zL1TXWXsn5fII6IQfXuQFftNPF7kErWNf33UJDB47LnZiQT2jUzjB6E
CxuUngh3uOCcCOCaLtnSkzSBC0KvZFytdJzoxLYIbW1D8bBjmG8xwyQuO6mIHUnt
Vak0pcgEMSy/t6QMCCBV3Lv+pnYzgXak4n+d1ZJoitKyATozGaeoAdu9yhweld0X
mU8IW8mBlif/J82O/G1qyGQ0dIhYLCg8LIB/+dCrOCGFtnKU5U/McitCuDJDDBbqD
B5ciM7frgbLjRDJv6wrSOgu6gtCunLog4kIsDoYP6RQ51/XMINVGWG9HDNQ9ssF/
LLLjRPjVIYn3s/seR45VWns1EJOVsvAHmzVxwkdenbr6I7HLkrXxVI4DfabnQBdv
MqtOw1H9V87RwLWV8OAaEdXohw==
=Xj1N
-----END PGP MESSAGE-----
```

Optionally you can use **pgpkeytool** to decrypt and validate signature of the output message generated by **PGPEncrypterMF.msgflow**. Save signed and encrypted message into a file (C:/PGP/Data/Example-1/Encrypt.output.asc) and use following command to decrypt the message.

```
java pgpkeytool decrypt -sr C:/PGP/KeyRepository/Recipient/private.pgp -pr  
C:/PGP/KeyRepository/Recipient/public.pgp C:/PGP/Data/Example-1/Encrypt.output.asc
```

Figure-12: pgpkeytool decryption screen-shot

```

C:\PGP\pgpkeytool>java pgpkeytool decrypt -sr C:/PGP/KeyRepository/Recipient/private.pgp -pr C:/PGP/KeyRepository/Recipient/public.pgp C:/PGP/Data/Example-1/Encrypt.output.asc
Please enter PGP Passphrase:
rcurpassphrase
Please Re-enter PGP Passphrase:
rcurpassphrase
Decrypting.....
Signature is validated successfully. Signature Key: KeyId (Hex): [0x45EE76DB] Key User Id: [Sender <sender-pgp-keys@ibm.com>]
Integrity Check Successful
Decryption completed
Decrypted File: C:/PGP/Data/Example-1/Encrypt.output.asc.decrypted.out
C:\PGP\pgpkeytool>

```

Example-2

This example consists of a PGP Encrypter (**Sender: PGPEncrypterMF.msgflow**) messageflow and a PGP Decrypter (**Recipient: PGPDecrypterMF.msgflow**) messageflow illustrating file encryption/decryption processes.

PGPEncrypterMF.msgflow: This messageflow starts with a MQ Input node just to get triggered by a dummy input message. Flow uses a PGP Encrypter node to sign and encrypt the file specified at node properties and place the encrypted data into file system. It load private/public key repositories from **PGP-SDR-CFG-SERVICE** configurable service and uses Sender's private key [Key user Id: **Sender <sender-pgp-keys@ibm.com>**] specified at node properties to sign the data and Recipient's public key [Key User Id: **Recipient <recipient-pgp-keys@ibm.com>**] for encrypting purpose.

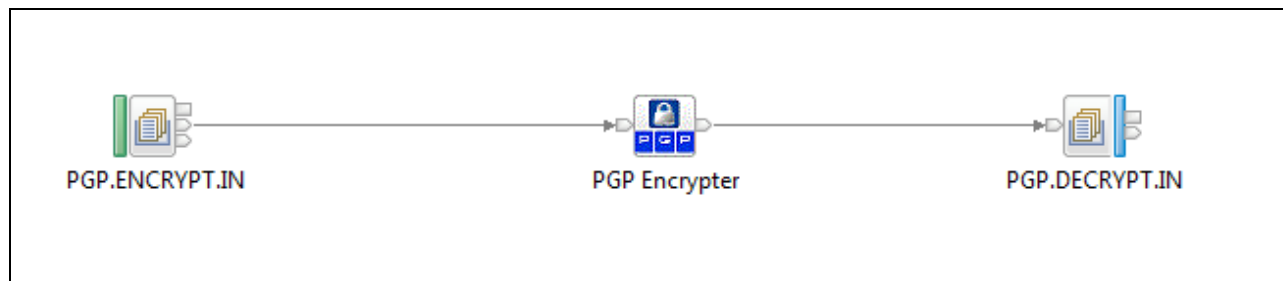
Figure-13: Messageflow diagram

Figure-14: PGP Encrypter node properties

The figure displays three screenshots of the 'PGP Encrypter Node Properties - PGP Encrypter' dialog box, showing different tabs selected in the left-hand pane.

Top Screenshot (Basic tab selected):

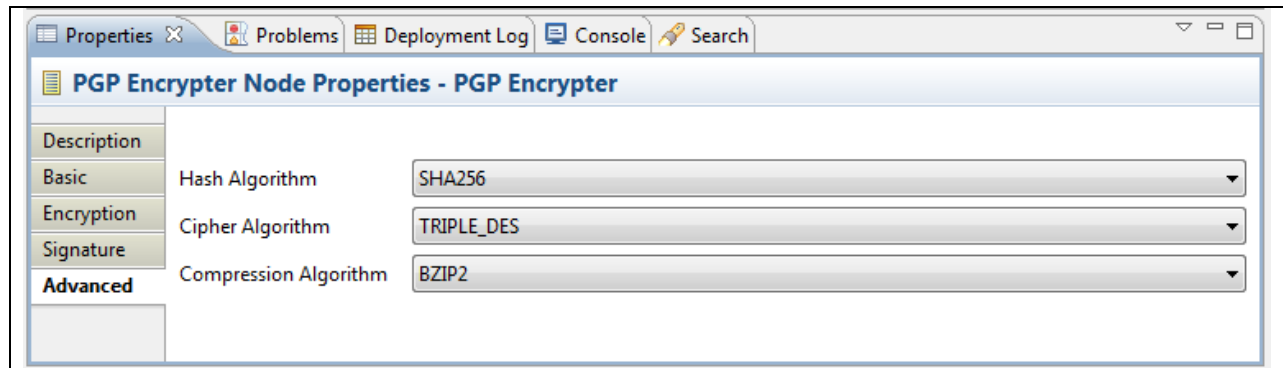
Tab	Property	Value
Basic	File Encryption	Yes
	Output Location	File System
Advanced	Input Directory	C:\PGP\Data
	Output Directory	C:\PGP\Data
	InputFile Name	Encryption.input.txt
	OutputFile Name	Encryption.input.txt.asc
	Replace OutputFile	Yes
	InputFile Action	Add Timestamp and Move to Archive
	Replace Duplicate Archive	Yes

Middle Screenshot (Encryption tab selected):

Tab	Property	Value
Basic	PGP Configurable Service*	PGP-SDR-CFG-SERVICE
Encryption	EncryptionKey UserId*	Recipient <recipient-pgp-keys@ibm.com>
Advanced	Ascii Armor	Yes
	Integrity Check	Yes

Bottom Screenshot (Signature tab selected):

Tab	Property	Value
Basic	Signature Required	Yes
Encryption	Use Default SignKey	No
Signature	SignKey UserId	Sender <sender-pgp-keys@ibm.com>
	SignKey Passphrase	sdrpassphrase



PGPDecrypterMF.msgflow: This messageflow starts with a MQ Input node just to get triggered by a dummy input message. Flow uses PGP Decrypter node to decrypt and validate signature of the encrypted file specified at node properties and place the decrypted data into file system. Flow load key repositories specified at **PGP-RCVR-CFG-SERVICE** configurable service.

Figure-15: Messageflow diagram

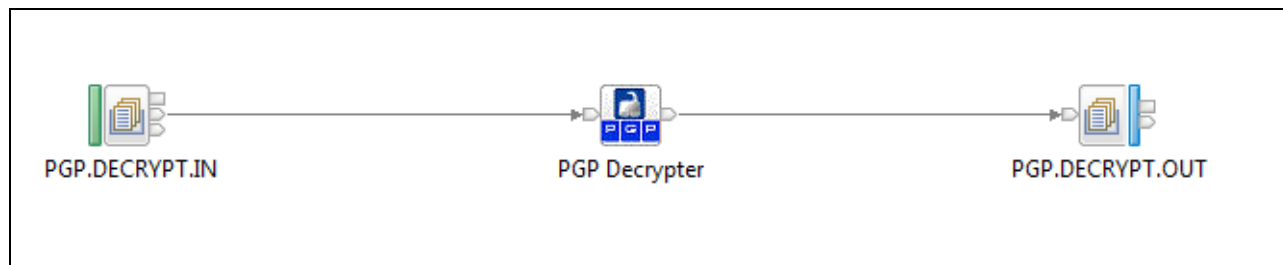
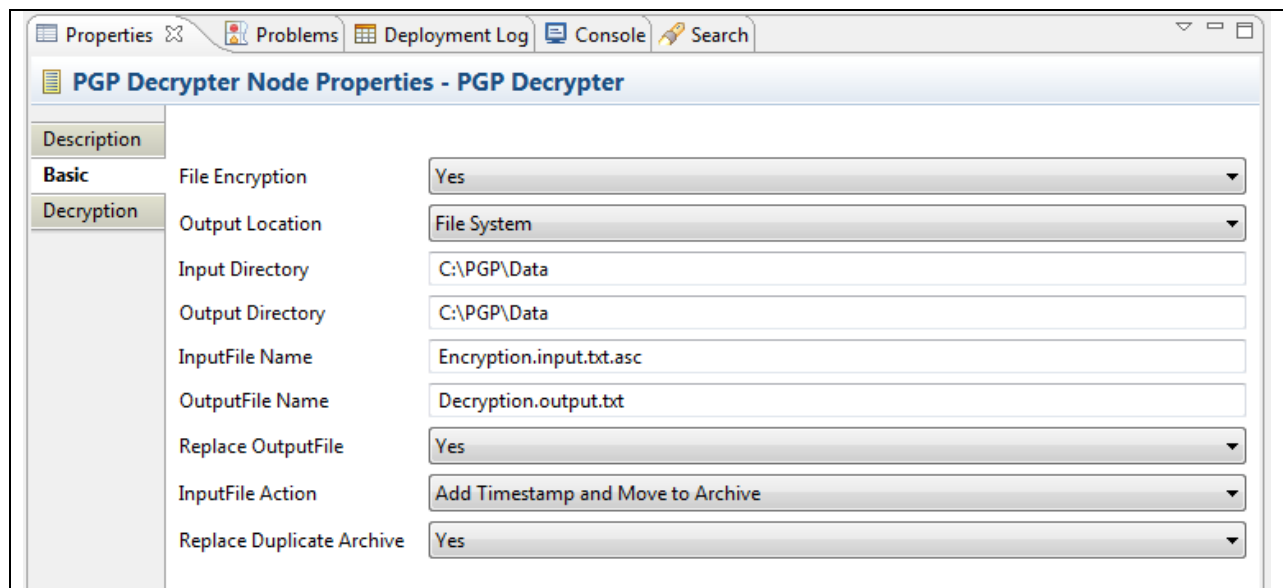
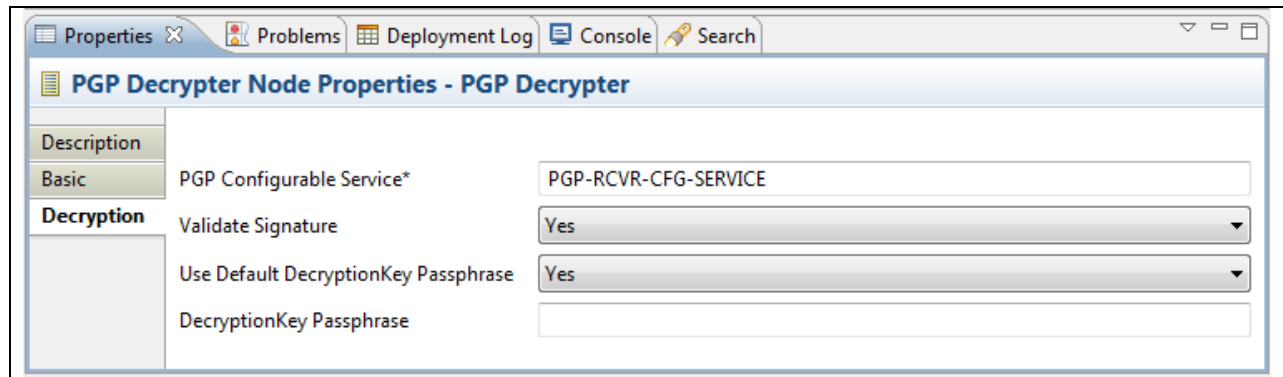


Figure-16: Node properties





Test: Create a sample text file (Encryption.input.txt) in C:\PGP\Data directory. Put a dummy trigger message into input queue of the **PGPEncrypterMF.msgflow**. Flow read the file (C:\PGP\Data\Encryption.input.txt), signs and encrypts, writes the encrypted data into file system (C:\PGP\Data\Encryption.input.txt.asc) specified at node properties. As per **InputFile Action** property (**Add Timestamp and Move to Archive**) specified in node properties, PGP Encrypter node moves the input file renamed with current timestamp suffix into archive directory (C:\PGP\Data\pgparchive). Note that archive directory name is fixed (**pgparchive**) and cannot be altered or overridden.

Example-3

This example consists of a PGP Encrypter (Sender: PGPEncrypterMF.msgflow) messageflow and a PGP Decrypter (Recipient: PGPDecrypterMF.msgflow) messageflow. It describes file encryption/decryption processes with overriding node properties at nodes' local input environment.

PGPEncrypterMF.msgflow: This messageflow starts with a MQ Input node just to get triggered by a dummy input message. Flow contains a compute node to override required node properties at PGP Encrypter node's local input environment. It uses PGP Encrypter node to sign and encrypt the specified file and place the encrypted data into file system. Flow uses **PGP-SDR-CFG-SERVICE** configurable service to load key repositories.

Figure-17: Messageflow diagram

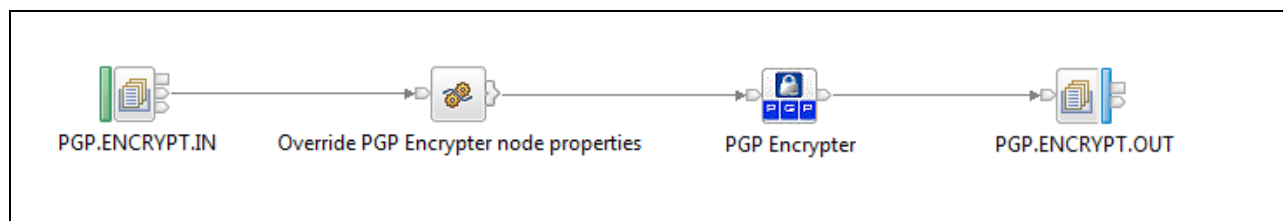


Figure-18: ESQL code overrides required node properties

```

BEGIN
  CALL CopyEntireMessage();

  -- Override PGP Encrypter node properties runtime
  SET OutputLocalEnvironment.PGP.Encryption.InputDirectory      = 'C:\PGP\Data';
  SET OutputLocalEnvironment.PGP.Encryption.InputFileName      = 'Encryption.input.txt';
  SET OutputLocalEnvironment.PGP.Encryption.OutputDirectory     = 'C:\PGP\Data';
  SET OutputLocalEnvironment.PGP.Encryption.OutputFileName      = 'Encryption.output.asc';
  SET OutputLocalEnvironment.PGP.Encryption.EncryptionKeyUserId = 'Recipient <recipient-pgp-keys@ibm.com>';
  SET OutputLocalEnvironment.PGP.Encryption.SignatureRequired  = 'Yes';
  SET OutputLocalEnvironment.PGP.Encryption.SignKeyUserId       = 'Sender <sender-pgp-keys@ibm.com>';
  SET OutputLocalEnvironment.PGP.Encryption.SignKeyPassphrase  = 'sdrpassphrase';

  RETURN TRUE;
END;

```

Figure-19: PGP Encrypter node properties

The figure consists of two screenshots of the 'PGP Encrypter Node Properties - PGP Encrypter' dialog box in an IDE.

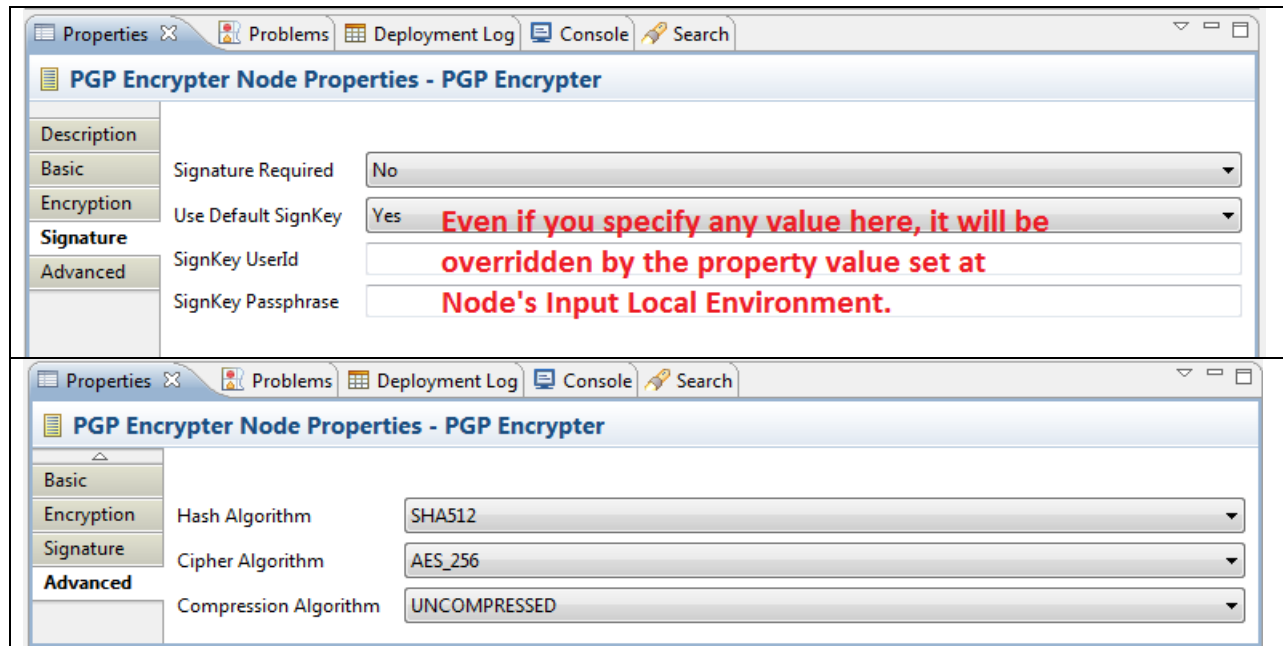
Top Screenshot (Advanced Tab):

- Description:** PGP Encrypter
- Basic:** File Encryption (Yes)
- Encryption:** Output Location (File System)
- Signature:** (Empty)
- Advanced:**
 - Input Directory (Empty)
 - Output Directory (Empty)
 - Input File Name (Empty)
 - Output File Name (Empty)
 - Replace OutputFile (Yes)
 - InputFile Action (Add Timestamp and Move to Archive)
 - Replace Duplicate Archive (Yes)

A red rectangular box highlights the four 'Input' fields (Input Directory, Output Directory, Input File Name, Output File Name). Overlaid on this box is red text: "Even if you specify any value here, it will be overridden by the property value set at Node's Input Local Environment."

Bottom Screenshot (Encryption Tab):

- Description:** PGP Encrypter
- Basic:** PGP Configurable Service* (PGP-SDR-CFG-SERVICE)
- Encryption:** EncryptionKey UserId* (<<Put any dummy value, but it will be overridden by node's Input Local Environment>>)
- Signature:** Ascii Armor (Yes)
- Advanced:** Integrity Check (Yes)



PGPDecrypterMF.msgflow: This messageflow starts with a MQ Input node just to get triggered by a dummy input message. Flow contains a compute node to override required node properties at PGP Decrypter node's local input environment. It uses PGP Decrypter node to decrypt and validate signature of the specified encrypted file and place the decrypted data into file system. It uses **PGP-RCVR-CFG-SERVICE** configurable service to load key repositories.

Figure-20: Messageflow diagram

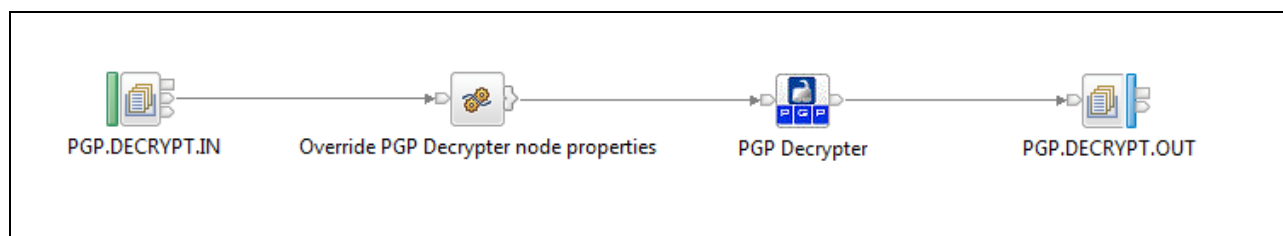


Figure-21: ESQL code overrides required node properties

```
BEGIN
  CALL CopyEntireMessage();

  -- Override PGP Decrypter node properties runtime
  SET OutputLocalEnvironment.PGP.Decryption.InputDirectory      = 'C:\PGP\Data';
  SET OutputLocalEnvironment.PGP.Decryption.InputFileName       = 'Encryption.output.asc';
  SET OutputLocalEnvironment.PGP.Decryption.OutputDirectory     = 'C:\PGP\Data';
  SET OutputLocalEnvironment.PGP.Decryption.OutputFileName      = 'Decryption.output.txt';
  SET OutputLocalEnvironment.PGP.Decryption.ValidateSignature   = 'Yes';
  SET OutputLocalEnvironment.PGP.Decryption.DecryptionKeyPassphrase = 'rcvrpassphrase';

  RETURN TRUE;
END;
```

Figure-22: Node properties

PGP Decrypter Node Properties - PGP Decrypter

Description

Basic

File Encryption: Yes

Decryption

Output Location: File System

Input Directory:

Output Directory:

InputFile Name:

OutputFile Name:

Replace OutputFile: Yes

InputFile Action: Add Timestamp and Move to Archive

Replace Duplicate Archive: Yes

PGP Decrypter Node Properties - PGP Decrypter

Description

Basic

PGP Configurable Service*: PGP-RCVR-CFG-SERVICE

Decryption

Validate Signature: No

Use Default DecryptionKey Passphrase: Yes

DecryptionKey Passphrase:

Test: Create a text file (Encryption.input.txt) in C:\PGP\Data directory. Put a dummy trigger message into input queue of the **PGPEncrypterMF.msgflow**. Flow read the file (C:\PGP\Data\Encryption.input.txt) from file system, signs and encrypts, writes the encrypted data into file system (C:\PGP\Data\Encryption.input.txt.asc) specified at node's input local environment. As per **InputFile Action** property (**Add Timestamp and Move to Archive**) specified in node properties, PGP Encrypter node moves the input file renamed with current timestamp suffix into archive directory (C:\PGP\Data\pgparchive). Note that archive directory name is fixed (**pgparchive**) and cannot be altered or overridden.

Troubleshooting

Following table illustrates some common errors and their troubleshooting guide.

Table-3: List of some common errors and their troubleshooting guide

S/N	Error Message	Troubleshooting Guide
1	com.ibm.broker.plugin.MbUserException class:com.ibm.broker.supportpac.pgp.impl. PGPEncrypterNode method:evaluate source:Message Encryption Failed! key: Exception creating cipher message	Make sure you updated \$MQSI_JRE_HOME/lib/security directory with following unrestricted JCE policy jar files obtained from IBM site. <ul style="list-style-type: none"> • local_policy.jar • US_export_policy.jar
2	com.ibm.broker.plugin.MbUserException class:com.ibm.broker.supportpac.pgp.impl. PGPEncrypterNode method:evaluate source:Message Encryption Failed! key: PGP Public Key not found: Recipient1 <recipient1-pgp-keys@ibm.com>	Verify whether the specified public key [Key User Id: Recipient1 <recipient1-pgp-keys@ibm.com>] exists in PGP public key repository specified at userdefined configurable service used by the PGP Encrypter node for encrypting the message/file.
3	com.ibm.broker.plugin.MbUserException class:com.ibm.broker.supportpac.pgp.impl. PGPEncrypterNode method:evaluate source:Message Encryption Failed! key: PGP Private Key not found: Sender1 <sender1-pgp-keys@ibm.com>	Verify whether the specified private key [Key User Id: Sender1 <sender1-pgp-keys@ibm.com>] exists in PGP private key repository specified at userdefined configurable service used by the PGP Encrypter node to sign the message/file.
4	com.ibm.broker.plugin.MbUserException class:com.ibm.broker.supportpac.pgp.impl. PGPEncrypterNode method:evaluate source:Message Encryption Failed! key: Private (Sign) key [0x45EE76DB] not found at Key Repository. Verify the key repository and/or passphrase. Root cause: checksum mismatch at 0 of 20	Make sure whether passphrase of the PGP sign key (Signer's private key) is correct.
5	com.ibm.broker.plugin.MbUserException class:com.ibm.broker.supportpac.pgp.impl. PGPDDecrypterNode method:evaluate source:Message Encryption Failed! key: Private key [0xBAA79A8] not found at Key Repository [PGP-RCVR-CFG-SERVICE]. Verify the key repository and/or passphrase. Root cause: checksum mismatch at 0 of 20	Possible reasons: <ul style="list-style-type: none"> • Message is encrypted by a public key whose conjugate private key does not exist at recipient's private key repository. • Passphrase of the PGP decryption key (Recipient's private key) is not correct.
6	com.ibm.broker.plugin.MbUserException class:com.ibm.broker.supportpac.pgp.impl. PGPDDecrypterNode method:evaluate source:Message Encryption Failed! key: Invalid Signature: Cannot find the public key [0x471B2AD9] in the PublicKey Repository [PGP-RCVR-CFG-SERVICE]	Encrypted message is signed by a private key whose conjugate public key does not exist in recipient's public key repository. Get signer's public key and import into recipient's public key repository.

Conclusion

This article provides an industry standard solution that mitigates a huge gap in IBM Integration Bus Data Security zone. This solution (SupportPac) is not an IBM supplied in-built feature of IBM Integration Bus. This SupportPac is developed by the author of this article. Current version (v1.0.0.1) of this SupportPac only supports integrated signature generation/validation combined with PGP encryption/decryption processes. However future version will provide isolated signature generation/validation functionalities. Also future version of **pgpkeytool** will be enhanced with user-friendly GUI similar to IBM Key Management tool shipped with Websphere MQ.

You can post any query regarding to this PGP SupportPac at following IBM DeveloperWorks public community forum, author of this article will address those queries.

[PGP SupportPac for IBM Integration Bus](https://www.ibm.com/developerworks/community/groups/community/pgpsupportpaciib)

<https://www.ibm.com/developerworks/community/groups/community/pgpsupportpaciib>

References

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 - [PGP Basics](http://www.pgpi.org/doc/pgpintro/): PGP basic concepts (<http://www.pgpi.org/doc/pgpintro/>)
 - [Bouncy Castle](http://www.bouncycastle.org/): Bouncy Castle Resources (<http://www.bouncycastle.org/>)
 - [Gpg4Win](http://www.gpg4win.org/index.html): PGP encryption/decryption command line and GUI tool (<http://www.gpg4win.org/index.html>)
 - [Portable PGP](http://ppgp.sourceforge.net/): Java based GUI tool for PGP (<http://ppgp.sourceforge.net/>)
 - [GnuPG](http://www.gnupg.org/): GnuPG PGP library (<http://www.gnupg.org/>)
 - [GitHub](https://github.com/dipakpal/MyOpenTech-PGP-SupportPac): Samples and other Artifacts (<https://github.com/dipakpal/MyOpenTech-PGP-SupportPac>)
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