1. **Toexport single service.**

GatewayMigrationUtility.bat migrateOut --host 192.168.80.129 --username gmus --plaintextPassword gmu1 --dest C:\Users\ASPLBLR2\Desktop\uday\policies\test.xml --plaintextEncryptionPassphrase 7layer --trustCertificate --trustHostname --service “431874ceaccd1556b1661089a31b7503”

Browse commands:

1. To list root floders list

GatewayMigrationUtility.bat browse -h 192.168.80.129 -u gmus --plaintextPassword gmu1 --trustCertificate –trustHostname

1. To list all folders and service with ids and other details.

GatewayMigrationUtility.bat browse -h 192.168.80.129 -u gmus --plaintextPassword gmu1 --trustCertificate --trustHostname -r –showIds

Encode password

1. To encript plain txt password

GatewayMigrationUtility.bat encodePassword --password 123 >pass.txt

List command :

1. To list JDBC or JMS or other properites.

GatewayMigrationUtility.bat list -h 192.168.80.129 -u gmus --plaintextPassword gmu1 --type jdbc\_connection --trustCertificate –trustHostname

1. to list with short order

GatewayMigrationUtility.bat list -h 192.168.80.129 -u gmus --plaintextPassword gmu1 --type service --trustCertificate --trustHostname --filter "sort=name&order=desc"

MigrateIn command

1. import new single service into target gateway folder.

GatewayMigrationUtility.bat migrateIn --host 192.168.80.130 --username gmut --plaintextPassword gmu2 --bundle C:\Users\ASPLBLR2\Desktop\uday\policies\uday2.xml --plaintextEncryptionPassphrase 7layer --trustCertificate --trustHostname -results results.xml --destFolder "/Uday"

MigrateOut command

1. To migrateIn

GatewayMigrationUtility.bat migrateIn --host 192.168.80.130 --username gmut --plaintextPassword gmu2 --bundle C:\Users\ASPLBLR2\Desktop\uday\policies\test1.xml --plaintextEncryptionPassphrase 7layer --trustCertificate --trustHostname -results results.xml --destFolder "/reddy"