# Autorização Superior

|  |  |  |
| --- | --- | --- |
| **Autorizado por** | **Data** | **Assinatura** |
|  |  |  |
|  |  |  |
|  |  |  |

**Procedimento de Implementação**

PI\_MIL\_2022-01-20\_ACT\_MILL#01

TAPE:N/A

|  |  |  |  |
| --- | --- | --- | --- |
| **DATA IMPLEMENTAÇÃO** | **Responsável** | **Descrição das Alterações** | **Versão** |
|  | NPJ/NQGA | Atualização de Binários no respetivo ambiente para o projeto Novos Terminais | 1.0 |

# Identificação

|  |  |
| --- | --- |
| Sistema: | Millennium |
| Descrição: | Atualização de binários para o projeto de Novos Terminais |
| **Objectos alterados:** | Ver documento MILL-NewTerminals2021-Changes.xlsx |
| Rotinas críticas afectadas: |  |
| Hora de execução: | Após o stopsys (ou kilsys ambientes de testes não prd) |
| Prioridade na instalação das máquinas: | N/A |
| **Considerações:** | N/A |
| **Tipo de Pedido:** | |  |  | | --- | --- | | X | Evolutivo | |  | Melhoria | |  | Corretivo | |

# Procedimento

**Antes de realizar este procedimento criar um log para cada sistema.**

**Nota: Script auxiliar PI\_NEW\_TERMINALS.COM (confirmar alguns passos de instalação)**

**POSYSD**

**A B C** SET H 0/LOG=POSYSx\_MILL\_TOTOBOLA\_YYYYMMDD.LOG

Sistema = x data = YYYYMMDD.

POSYSD::PORT> goscml

DEFAULT PATH: POSYSD::DKD0:[SCML.][TSK]

POSYSD::SCML>

POSYSD::SCML> sh def

GXPROJ:[TSK]

POSYSD::SCML> dir olm.dir

%DIRECT-W-NOFILES, no files found

POSYSD::SCML> create/dir [.OLM]

POSYSD::SCML> dir olm.dir

Directory GXPROJ:[TSK]

OLM.DIR;1 1 20-JAN-2022 14:34:02.32

Total of 1 file, 1 block.

POSYSD::SCML>

POSYSD::SCML>

POSYSD::SCML> sh log gxolm

%SHOW-S-NOTRAN, no translation for logical name GXOLM

POSYSD::SCML>

POSYSD::SCML> DEFINE/SYSTEM/EXEC/NOLOG GXOLM GXPROJ:[TSK.OLM]

POSYSD::SCML>

POSYSD::SCML> sh log gxolm

"GXOLM" = "GXPROJ:[TSK.OLM]" (LNM$SYSTEM\_TABLE)

POSYSD::SCML> sh log olmlib

%SHOW-S-NOTRAN, no translation for logical name OLMLIB

POSYSD::SCML>

POSYSD::SCML> DEFINE/SYSTEM/EXEC/NOLOG OLMLIB GXOLM

POSYSD::SCML>

POSYSD::SCML> sh log olmlib

"OLMLIB" = "GXOLM" (LNM$SYSTEM\_TABLE)

1. "GXOLM" = "GXPROJ:[TSK.OLM]" (LNM$SYSTEM\_TABLE)POSYSD::SCML>

POSYSD::SCML>

POSYSD::SCML> sh log OLMTSK

%SHOW-S-NOTRAN, no translation for logical name OLMTSK

POSYSD::SCML>

POSYSD::SCML> DEFINE/SYSTEM/EXEC/NOLOG OLMTSK GXPROJ:[TSK.OLM]

POSYSD::SCML>

POSYSD::SCML> sh log OLMTSK

"OLMTSK" = "GXPROJ:[TSK.OLM]" (LNM$SYSTEM\_TABLE)

POSYSD::SCML>

POSYSD::SCML>

POSYSD::SCML>

POSYSD::SCML> DEFINE/SYSTEM/EXEC/NOLOG OLM\_MILCON\_LOG GXOLM:MILLCON

POSYSD::SCML> DEFINE/SYSTEM/EXEC/NOLOG OLM\_ERR\_LOG GXOLM:ERR\_MILLCON

POSYSD::SCML> DEFINE/SYSTEM/EXEC/NOLOG OLM\_DMQCL\_INI\_FILE GXOLM:DMQ.INI

POSYSD::SCML> DEFINE/SYSTEM/EXEC/NOLOG OLM\_MESSQ\_SEE\_ATTACH\_SCRIPT GXOLM:MESSAGEQCONNECTION.COM

POSYSD::SCML>

POSYSD::SCML> sh log OLM\_MILCON\_LOG

"OLM\_MILCON\_LOG" = "GXOLM:MILLCON" (LNM$SYSTEM\_TABLE)

POSYSD::SCML> sh log OLM\_ERR\_LOG

"OLM\_ERR\_LOG" = "GXOLM:ERR\_MILLCON" (LNM$SYSTEM\_TABLE)

POSYSD::SCML> sh log OLM\_DMQCL\_INI\_FILE

"OLM\_DMQCL\_INI\_FILE" = "GXOLM:DMQ.INI" (LNM$SYSTEM\_TABLE)

POSYSD::SCML> sh log OLM\_MESSQ\_SEE\_ATTACH\_SCRIPT

"OLM\_MESSQ\_SEE\_ATTACH\_SCRIPT" = "GXOLM:MESSAGEQCONNECTION.COM" (LNM$SYSTEM\_TABLE)

POSYSD::SCML>

POSYSD::SCML>

POSYSD::SCML> sh log DSS$GTECH

%SHOW-S-NOTRAN, no translation for logical name DSS$GTECH

POSYSD::SCML> DEFINE/SYSTEM/EXEC/NOLOG DSS$GTECH SYS$SYSDEVICE:[GTECHCOMMANDS.DEVELOPMENT.DSS]

Note: if this logical does not exist use the absolute path instead do not create it…

POSYSD::SCML> sh log DSS$GTECH

"DSS$GTECH" = "SYS$SYSDEVICE:[GTECHCOMMANDS.DEVELOPMENT.DSS]" (LNM$SYSTEM\_TABLE)

POSYSD::SCML>

POSYSD::SCML> copy PODEV1"console console"::DSS$GTECH:dss\_logicals.com;0 DSS$GTECH:dss\_logicals.com;0

%COPY-S-COPIED, PODEV1"console password"::SYS$SYSDEVICE:[GTECHCOMMANDS.DEVELOPMENT.DSS]DSS\_LOGICALS.COM;9 copie

d to SYS$SYSDEVICE:[GTECHCOMMANDS.DEVELOPMENT.DSS]DSS\_LOGICALS.COM;3 (4 blocks)

---- Ficheiros na Pasta TSK.OLM

POSYSD::SCML> SET DEF GXOLM

POSYSD::SCML> copy PODEV1"console console"::DKD10:[DMIL.TSK.OLM]COMOLM.EXE;0 COMOLM.EXE;0

%COPY-S-COPIED, PODEV1"console password"::DKD10:[DMIL.TSK.OLM]COMOLM.EXE;1 copied to GXPROJ:[TSK.OLM]COMOLM.EXE

;1 (316 blocks)

POSYSD::SCML>

POSYSD::SCML> copy PODEV1"console console"::DKD5:[SCML.TSK.OLM]DMQ.INI;0 GXOLM:DMQ.INI;0

%COPY-S-COPIED, PODEV1"console password"::DKD5:[SCML.TSK.OLM]DMQ.INI;14 copied to GXPROJ:[TSK.OLM]DMQ.INI;1 (1

block)

POSYSD::SCML>copy PODEV1"console console"::DKD5:[SCML.TSK.OLM]MESSAGEQCONNECTION.COM;0 GXOLM:MESSAGEQCONNECTION.COM;0

--------------- Scripts & Imagens partilhadas --------------

POSYSD::SCML>

copy PODEV1"console console"::DKD10:[DMIL.COM]KILSYS.COM;0 GXCOM:KILSYS.COM;0

POSYSD::SCML>

copy PODEV1"console console"::DKD10:[DMIL.COM]SHRIMG.NAM;0 GXCOM:SHRIMG.NAM;0

nota: Confirmar que existe o logical name GXOLMCOM caso contrário criá-lo

POSYSD::SCML> dir DKD0:[SCML.][SHR]SCMLOLMCOM.ESH;1

POSYSD::SCML> sh log gx\*com /table=lnm$group

POSYSD::SCML> define/exec/group/nolog GXOLMCOM DKD0:[SCML.][SHR]SCMLOLMCOM.ESH

--------------- Variável global de sistema -----------------

POSYSD::SCML> set def gxtsk

POSYSD::SCML> r bldsys

11:09:58 CONSOLE Copyright 2011 GTECH Corp. All rights reserved.

BLDSYS options:

0 - Change a global volume name 20 - Set results system bet definitions

1 - Change a global system parameter 21 - Set RESULTS game parameters

…

11:09:58 CONSOLE Enter option >1

001>SUPWAG 1 Wager Supression 002>SUPCAN 1 Cancel Supression

003>SUPVAL 1 ValidationSupression 004>SUPSPE 0 Spec. Fun Supression

005>SUPCOM 0 Comm. Supression 006>SUPFIL 0 File Supression

…

143>OLMCONF 0 OLM System Connect 144>REGLOG 0 Script Logs Suppress

11:10:12 CONSOLE Enter number to change, E-exit >143

11:10:25 CONSOLE Enter new value >1

139>PLAFINTO 20 Placrd FinRep TimOut 140>IGSPICA 1 IGS Suppr Int Cancel

141>EUSPFIR 1 EM Suppr Fin Report 142>EUSPICA 0 EM Suppr Int Cancel

143>OLMCONF 1 OLM System Connect 144>REGLOG 0 Script Logs Suppress

11:10:29 CONSOLE Enter number to change, E-exit >e

…

11:10:35 CONSOLE Enter option >E (E - Exit with saving SCF.FIL)

**Copia Geral de Binários:**

1. ***Matar os proccessos***

POSYSD::SCML> set def gxtsk

POSYSD::SCML> kilsys

\*\*\*       You have attempted to run KILSYS          \*\*\*

\*\*\*       This program will bring down the system   \*\*\*

\*\*\*       If you do not intend for this to happen,  \*\*\*

\*\*\*       you may abort now without any damage.     \*\*\*

Do you want to continue [Y/N] y

%SYSTEM-W-NONEXPR, nonexistent process

%SYSTEM-W-NONEXPR, nonexistent process

…

POSYSD::SCML> shscml (não mostrar nenhum processo)

POSYSD::SCML> sh sym shscml

  SHSCML == "SH SYS/PROC=SCML\*"

POSYSD::SCML> set def gxtsk

POSYSD::SCML> copy PODEV1"console console"::DKD10:[dmil.tsk]\*.exe;0 \*.exe;0

%COPY-S-COPIED, PODEV1"console password"::DKD10:[DMIL.TSK]ABPAUDIT.EXE;1 copied to GXPROJ:[TSK]ABPAUDIT.EXE;2 (

868 blocks)

%COPY-S-COPIED, PODEV1"console password"::DKD10:[DMIL.TSK]ADJRPT.EXE;1 copied to GXPROJ:[TSK]ADJRPT.EXE;2 (383

blocks)

%COPY-S-COPIED, PODEV1"console password"::DKD10:[DMIL.TSK]AGTACT.EXE;1 copied to GXPROJ:[TSK]AGTACT.EXE;2 (583

blocks)

…

%COPY-S-COPIED, PODEV1"console password"::DKD10:[DMIL.TSK]YEAREND.EXE;1 copied to GXPROJ:[TSK]YEAREND.EXE;2 (26

4 blocks)

%COPY-S-COPIED, PODEV1"console password"::DKD10:[DMIL.TSK]YEARRPT.EXE;1 copied to GXPROJ:[TSK]YEARRPT.EXE;2 (53

1 blocks)

%COPY-S-NEWFILES, 447 files created

POSYSD::SCML>

POSYSD::SCML>

POSYSD::SCML> set def gxigs

POSYSD::SCML> sh def

  GXPROJ:[TSK.IGS]

POSYSD::SCML> copy PODEV1"console console"::DKD10:[DMIL.TSK.IGS]\*.exe;0 \*.exe;0

%COPY-S-COPIED, PODEV1"console password"::DKD10:[DMIL.TSK.IGS]COMIGS.EXE;1 copied to GXPROJ:[TSK.IGS]COMIGS.EXE

;2 (1243 blocks)

%COPY-S-COPIED, PODEV1"console password"::DKD10:[DMIL.TSK.IGS]INIGS.EXE;1 copied to GXPROJ:[TSK.IGS]INIGS.EXE;2

 (738 blocks)

%COPY-S-COPIED, PODEV1"console password"::DKD10:[DMIL.TSK.IGS]OUTIGS.EXE;1 copied to GXPROJ:[TSK.IGS]OUTIGS.EXE

;2 (976 blocks)

%COPY-S-NEWFILES, 3 files created

POSYSD::SCML>

POSYSD::SCML> set def gxolm

POSYSD::SCML>

POSYSD::SCML> copy PODEV1"console console"::DKD10:[DMIL.TSK.OLM]\*.exe;0 \*.exe;0

%COPY-S-COPIED, PODEV1"console password"::DKD10:[DMIL.TSK.OLM]COMOLM.EXE;1 copied to GXPROJ:[TSK.OLM]COMOLM.EXE

;2 (316 blocks)

POSYSD::SCML> set def gxutl

POSYSD::SCML> sh def

  GXPROJ:[UTL]

POSYSD::SCML>

POSYSD::SCML> copy PODEV1"console console"::DKD10:[dmil.utl]\*.exe;0 \*.exe;0

%COPY-S-COPIED, PODEV1"console password"::DKD10:[DMIL.UTL]AGTSUP.EXE;1 copied to GXPROJ:[UTL]AGTSUP.EXE;2 (316

blocks)

%COPY-S-COPIED, PODEV1"console password"::DKD10:[DMIL.UTL]ASYNC\_ASF.EXE;1 copied to GXPROJ:[UTL]ASYNC\_ASF.EXE;2

 (288 blocks)

%COPY-S-COPIED, PODEV1"console password"::DKD10:[DMIL.UTL]BSIM.EXE;1 copied to GXPROJ:[UTL]BSIM.EXE;2 (188 bloc

ks)

…

%COPY-S-COPIED, PODEV1"console password"::DKD10:[DMIL.UTL]VALSTS.EXE;1 copied to GXPROJ:[UTL]VALSTS.EXE;2 (388

blocks)

%COPY-S-COPIED, PODEV1"console password"::DKD10:[DMIL.UTL]VSYSTAP.EXE;1 copied to GXPROJ:[UTL]VSYSTAP.EXE;2 (21

2 blocks)

%COPY-S-NEWFILES, 49 files created

POSYSD::SCML>

POSYSD::SCML> set def gxtsk

POSYSD::SCML> sh def

  GXPROJ:[TSK]

POSYSD::SCML>

POSYSD::SCML>

POSYSD::SCML> copy PODEV1"console console"::DKD10:[dmil.tsk]\*.esh;0 \*.esh;0

%COPY-S-COPIED, PODEV1"console password"::DKD10:[DMIL.TSK]GXAGTCOM.ESH;1 copied to GXPROJ:[TSK]GXAGTCOM.ESH;2 (

108287 blocks)

%COPY-S-COPIED, PODEV1"console password"::DKD10:[DMIL.TSK]GXAPPCOM.ESH;1 copied to GXPROJ:[TSK]GXAPPCOM.ESH;2 (

124253 blocks)

…

%COPY-S-COPIED, PODEV1"console password"::DKD10:[DMIL.TSK]GXX2NETDEF.ESH;1 copied to GXPROJ:[TSK]GXX2NETDEF.ESH

;2 (334 blocks)

%COPY-S-COPIED, PODEV1"console password"::DKD10:[DMIL.TSK]GXX2XCOM.ESH;1 copied to GXPROJ:[TSK]GXX2XCOM.ESH;2 (

31651 blocks)

%COPY-S-COPIED, PODEV1"console password"::DKD10:[DMIL.TSK]GXX2XPOST.ESH;1 copied to GXPROJ:[TSK]GXX2XPOST.ESH;2

 (116 blocks)

%COPY-S-NEWFILES, 33 files created

POSYSD::SCML>

POSYSD::SCML>

POSYSD::SCML> remcom

REMOVING SHARED IMAGES

REMOVING DKD0:[SCML.][SHR]SCMLAGTCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLAPPCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLCHKCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLCPLCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLCTLCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLCTMCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLLANCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLLTOPOL.ESH

REMOVING DKD0:[SCML.][SHR]SCMLMSCCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLNETCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLPOLCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLPOOLLTO.ESH

REMOVING DKD0:[SCML.][SHR]SCMLPRZCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLREQCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLRESCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLRWFCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLSIMCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLSLOCOM1.ESH

REMOVING DKD0:[SCML.][SHR]SCMLSTACOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLTSPCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLWINCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLX2FCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLX2NETCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLX2NETDEF.ESH

REMOVING DKD0:[SCML.][SHR]SCMLX2XCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLX2XPOST.ESH

REMOVING DKD0:[SCML.][SHR]SCMLCRSCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLGVTPHN.ESH

REMOVING DKD0:[SCML.][SHR]SCMLAPUCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLSTOPCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLGUICOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLEURCOM.ESH

REMOVING DKD0:[SCML.][SHR]SCMLOLMCOM.ESH

POSYSD::SCML> inscom

INSTALLING GXAGTCOM AS DKD0:[SCML.][SHR]SCMLAGTCOM.ESH

%COPY-S-COPIED, GXPROJ:[TSK]GXAGTCOM.ESH;2 copied to DKD0:[SCML.][SHR]SCMLAGTCOM.ESH;1 (108287 blocks)

INSTALLING GXAPPCOM AS DKD0:[SCML.][SHR]SCMLAPPCOM.ESH

%COPY-S-COPIED, GXPROJ:[TSK]GXAPPCOM.ESH;2 copied to DKD0:[SCML.][SHR]SCMLAPPCOM.ESH;1 (124253 blocks)

INSTALLING GXEURCOM AS DKD0:[SCML.][SHR]SCMLEURCOM.ESH

%COPY-S-COPIED, GXPROJ:[TSK]GXEURCOM.ESH;2 copied to DKD0:[SCML.][SHR]SCMLEURCOM.ESH;1 (20 blocks)

INSTALLING GXOLMCOM AS DKD0:[SCML.][SHR]SCMLOLMCOM.ESH

%COPY-S-COPIED, GXPROJ:[TSK]GXOLMCOM.ESH;2 copied to DKD0:[SCML.][SHR]SCMLOLMCOM.ESH;1 (20 blocks)

POSYSD::SCML>

POSYSD::SCML> runtst

Portugal ES Evolution System Startup, Test Version

Starting ELOG process SCMLELOG

Starting EWATCH process ewatch\_FTA528:

17:43:16 CONSOLE  Copyright 2011 GTECH Corp. All rights reserved.

17:43:19 CONSOLE

17:43:19 CONSOLE

17:43:19 CONSOLE  You have attempted to run RESET.

17:43:19 CONSOLE  This program will perform start-of-day functions.

17:43:19 CONSOLE  If you do not intend for this to happen,

17:43:19 CONSOLE  you may abort now without any damage.

17:43:19 CONSOLE

17:43:19 CONSOLE

17:43:19 CONSOLE  Are you sure you want RESET [Y/N]?  >y

17:43:25 CONSOLE

17:43:25 CONSOLE   Clearing game commons

17:43:25 CONSOLE   Reading system configuration file

17:43:25 CONSOLE

…

# A B C LO

# Notas

**N/A**

**CONTINGÊNCIA**

1. **Arranque Manual**

POSYSD::SCML> detrun comolm

10:29:18 CONSOLE WAITING FOR THE TERMINATION STATUS FROM SCMLCOMOLM

10:29:18 CONSOLE WAITING FOR THE TERMINATION STATUS FROM SCMLCOMOLM

10:29:18 CONSOLE WAITING FOR THE TERMINATION STATUS FROM SCMLCOMOLM

10:29:19 CONSOLE WAITING FOR THE TERMINATION STATUS FROM SCMLCOMOLM

10:29:19 CONSOLE WAITING FOR THE TERMINATION STATUS FROM SCMLCOMOLM

10:29:19 CONSOLE WAITING FOR THE TERMINATION STATUS FROM SCMLCOMOLM

10:29:19 CONSOLE WAITING FOR THE TERMINATION STATUS FROM SCMLCOMOLM

10:29:19 CONSOLE WAITING FOR THE TERMINATION STATUS FROM SCMLCOMOLM

10:29:19 CONSOLE WAITING FOR THE TERMINATION STATUS FROM SCMLCOMOLM

10:29:19 CONSOLE FAILED TO GET THE TERMINATION STATUS FOR SCMLCOMOLM

10:29:19 CONSOLE ERROR ACTIVATING TASK: SCMLCOMOLM

**Caso ocorra o erro em cima, confirmar que INSCOM instalou corretamente a memoria**

DKD0:[SCML.][SHR]SCMLCOMCOM.ESH;1

**Caso seja isso então adicionar ao ficheiro GXCOM:SHRIMG.NAM no fim OLMCOM que indica o nome do bin para instalar a memoria no script GXCOM:INSCOM.COM e para remover a memoria no script GXCOM:REMCOM.COM.**

POSYSD::SCML> ewatch start

Starting EWATCH process ewatch\_FTA533:

POSYSD::SCML>

POSYSD::SCML> detrun comolm

POSYSD::SCML>

15:11:45 COMOLM Copyright 2014 SCML. All rights reserved.

15:11:46 COMOLM \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* COMOLM RUNNING \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

15:11:46 COMOLM MESSQ\_ATTCH Status: :I[ 139762140]H[ 85499DC]

15:11:46 COMOLM ERROR!!!! CAN NOT ATTACH TO MESSAGEQ!!!!

15:11:46 COMOLM MESSQ\_EXIT Status: :I[ 1]H[ 1]

…

#define PAMS\_\_NETNOLINK 139762140 (ficheiro p\_return.h\_file\_content)

* Primeiro fazer telnet e testar conectividade entre o client e server MessageQ que é entre MILL e Hades

POSYSD::SCML> telnet SLOLIMAPPS09-FE.SCML.LOCAL 5000

%TELNET-I-TRYING, Trying ... 10.249.242.59

%TELNET-I-SESSION, Session 01, host slolimapps09-fe.scml.local, port 5000

-TELNET-I-ESCAPE, Escape character is ^]

Neste caso existe conectividade por isso não problema de conectividade

* Segundo passo ver os logs do MessageQ no Hades:

wildfly@slolimapps09.scml.local[/home/wildfly/EXE]#godmq

wildfly@slolimapps09.scml.local[/opt/wildfly/messageq]#ll

total 44

drwxr-x---. 3 wildfly users 4096 Jul 11 2014 locale

…

lrwxrwxrwx. 1 wildfly users 30 Aug 11 2020 log -> /var/opt/wildfly/logs/messageq

…

wildfly@slolimapps09.scml.local[/opt/wildfly/messageq]#cd log

[wildfly@slolimapps09.scml.local[/opt/wildfly/messageq/log]#ll](mailto:wildfly@slolimapps09.scml.local[/opt/wildfly/messageq/log%5d#ll)

…

-rw-rw-rw-. 1 wildfly users 44110 Jan 24 15:11 dmqserver.log

wildfly@slolimapps09.scml.local[/opt/wildfly/messageq/log]#tail -25 dmqserver.log

\*\*\*\*\*\*\*\*\*\*\*\* NA\_SERVER (28597) 24-JAN-2022 15:10:07 \*\*\*\*\*\*\*\*\*\*\*\*

na, Namespace root directory is /opt/wildfly/messageq/dmqns/

\*\*\*\*\*\*\*\*\*\*\*\* NA\_SERVER (28597) 24-JAN-2022 15:10:07 \*\*\*\*\*\*\*\*\*\*\*\*

na, NA Server Initialized

\*\*\*\*\*\*\*\*\*\*\*\* dmqcls (28598) 24-JAN-2022 15:10:07 \*\*\*\*\*\*\*\*\*\*\*\*

cls, Loading CLS security file at /opt/wildfly/messageq/conf/dmqclsec.txt

\*\*\*\*\*\*\*\*\*\*\*\* dmqld (28599) 24-JAN-2022 15:10:07 \*\*\*\*\*\*\*\*\*\*\*\*

ld, link listener for group 13 is running

\*\*\*\*\*\*\*\*\*\*\*\* dmqcls (28598) 24-JAN-2022 15:10:07 \*\*\*\*\*\*\*\*\*\*\*\*

cls, Listener created and initialized

\*\*\*\*\*\*\*\*\*\*\*\* dmqcls (28653) 24-JAN-2022 15:10:39 \*\*\*\*\*\*\*\*\*\*\*\*

cls, Connection request from 10.100.82.100 rejected, no security table entry

\*\*\*\*\*\*\*\*\*\*\*\* dmqcls (28653) 24-JAN-2022 15:10:39 \*\*\*\*\*\*\*\*\*\*\*\*

cls, Server for task 211731 on 10.100.82.100 is exiting, client terminated

\*\*\*\*\*\*\*\*\*\*\*\* dmqgcp (28584) 24-JAN-2022 15:11:06 \*\*\*\*\*\*\*\*\*\*\*\*

gcp, initialized with a naming agent in group 13

Pelos Logs consegue se ver que o Ip 10.100.82.100 que pertence ao Millennium fez um pedido de connection mas que foi rejeitado pois no security table entry. Ver então se o Ip do cliente (Millennium) se encontra na lista de white Ips no MessageQ Server (Hades) que se encontra:

wildfly@slolimapps09.scml.local[/opt/wildfly/messageq/conf]#nano dmqclsec.txt

…

slolimapps10-fe.scml.local : 5000 : ANY

10.100.82.101 : 5000 : ANY

100.64.8.1 : 5000 : ANY

…

Está em falta então adicionar

…

slolimapps10-fe.scml.local : 5000 : ANY

10.100.82.101 : 5000 : ANY

10.100.82.100 : 5000 : ANY

100.64.8.1 : 5000 : ANY

…

Salvar alterações:

Ctrl + X

Y

File Name to Write: dmqclsec.txt (dar enter)

wildfly@slolimapps09.scml.local[/opt/wildfly/messageq/conf]#head -25 dmqclsec.txt

Deitar a baixo o MessageQ e Levantar de Seguida de modo carregar o novo Ip em memoria

[wildfly@slolimapps09.scml.local[/opt/wildfly/messageq/log]#gohome](mailto:wildfly@slolimapps09.scml.local[/opt/wildfly/messageq/log%5d#gohome)

wildfly@slolimapps09.scml.local[/home/wildfly]#cd EXE

[wildfly@slolimapps09.scml.local[/home/wildfly/EXE]#ll](mailto:wildfly@slolimapps09.scml.local[/home/wildfly/EXE%5d#ll)

wildfly@slolimapps09.scml.local[/home/wildfly/EXE]#./messageq\_up.sh

############################################################

# #

# #

# slolimapps09.scml.local - MESSAGEQ SERVERS #

# #

# #

############################################################

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* MessageQ is running \*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

wildfly@slolimapps09.scml.local[/home/wildfly/EXE]#./messageq\_shutdown.sh

wildfly@slolimapps09.scml.local[/home/wildfly/EXE]#./messageq\_up.sh

############################################################

# #

# #

# slolimapps09.scml.local - MESSAGEQ SERVERS #

# #

# #

############################################################

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* MessageQ is NOT running \*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

wildfly@slolimapps09.scml.local[/home/wildfly/EXE]#./messageq\_startup.sh

wildfly@slolimapps09.scml.local[/home/wildfly/EXE]#./messageq\_up.sh

############################################################

# #

# #

# slolimapps09.scml.local - MESSAGEQ SERVERS #

# #

# #

############################################################

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* MessageQ is running \*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

wildfly@slolimapps09.scml.local[/home/wildfly/EXE]#

De volta ao Millennium

POSYSD::SCML> detrun comolm

POSYSD::SCML>

15:43:26 COMOLM Copyright 2014 SCML. All rights reserved.

15:43:26 COMOLM \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* COMOLM RUNNING \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

15:44:21 ERRLOG 01/24/2022 CMDPRO PARAMS OLMCONF CHANGED FROM 0 TO 1

15:44:21 COMOLM ERROR: BAD STATUS WHILE GET FROM MESSAGEQ!! :I[ 139759498]H[ 0]

15:44:21 COMOLM WILL CONNECT TO FAILOVER HOST

15:44:21 COMOLM GETFROMOLM ERROR: not PAMS\_\_SUCCESS and not PAMS\_\_:I[ 1]H[ 0]

15:44:21 ERRLOG 01/24/2022 COMOLM CONNECTED TO MESSAGEQ OF OLIMPO

É necessário ir há tela OLM no VISION e ativar a flag olmcon:

Enter change, !OLM, or vision command

olmcon 1

Acabou o processo Millennium MessageQ Client consegue fazer Attached com sucesso ao MessageQ Server, já recebendo e enviado os respetivos pedidos (transações).

