Conteúdo

[Baixar tape de produção num ambiente de testes 2](#_Toc432760416)

[Levantar o sistema IPS 2](#_Toc432760417)

[Atualizar sistema para adicionar mediadores de testes (Com o sistema em cima): 5](#_Toc432760418)

[Limite de crédito (Com o sistema em cima): 5](#_Toc432760419)

[Baixar o sistema IPS para rodar o dia 5](#_Toc432760420)

[Baixar o sistema IPS sem rodar o dia 6](#_Toc432760421)

[Backup Aplicação 6](#_Toc432760422)

[Configurar queue das impressoras no IPS 8](#_Toc432760423)

[Configurar impressoras no IPS 9](#_Toc432760424)

[Configurar impressoras ZM400 10](#_Toc432760425)

[Criar um jogo novo de IPS 12](#_Toc432760426)

[Procurar informação sobre mediadores 12](#_Toc432760427)

[Comando Backup Recursivo 13](#_Toc432760428)

[Comandos para impressoras P&P 13](#_Toc432760429)

[Comandos para copiar ficheiros de uma máquina para outra 15](#_Toc432760430)

[Comandos para repor ficheiros de uma tape LTO para um diretório 15](#_Toc432760431)

[Pagar/ativar maços 16](#_Toc432760432)

[Ativar Delegado Comercial 16](#_Toc432760433)

# Baixar tape de produção num ambiente de testes (tape - DDS)

!!!Primeiro Baixar o sistema!!!

POSYSD::PORT\_CAT$ IPS IPS\_FORCEX

POSYSD::PORT\_CAT$ LUI (2 processos)

ID User Process Image

C98F6 PORT\_SQA npx$pfm NPX$PFM.EXE

71B40 PORT\_SQA PORT\_SQA IPS\_GETJPI.EXE

2 Processes In 640 group

POSYSD::PORT\_CAT$ DMQ

MessageQ for OpenVMS I64 V5.01-06(00) PODEV1:: Bus:0001 Group:00640

1 Run IVP

2 Restart / Shutdown DMQ$COM\_SERVER

3 Run LLS\_VERIFY

4 Run LOOP

5 Run MONITOR

6 Run TEST

7 Run MGR\_UTILITY

8 Run PSSVFY

9 @CUSTOMIZE procedure

10 Run LOADER

11 Change Bus and Group numbers

<CR> Exit

Enter Option Number: 2 (opção de stop/start dmq)

POSYSD::PORT\_CAT$ Startup DMQ\_C\_000100640 [Y/N] (N): Y

<CR> to continue: DAR ENTER

MessageQ for OpenVMS I64 V5.01-06(00) PODEV1:: Bus:0001 Group:00640 [0m

1 Run IVP

2 Restart / Shutdown DMQ$COM\_SERVER

3 Run LLS\_VERIFY

4 Run LOOP

5 Run MONITOR

6 Run TEST

7 Run MGR\_UTILITY

8 Run PSSVFY

9 @CUSTOMIZE procedure

10 Run LOADER

11 Change Bus and Group numbers

<CR> Exit

Enter Option Number: DAR ENTER

PODEV1::PORT\_ CAT $ LUI

ID User Process Image

71B40 PORT\_SQA PORT\_SQA IPS\_GETJPI.EXE

1 Processes In 640 group

!!!Sistema em baixo!!!

!!!Começo do processo baixar tape!!!

POSYSD::PORT\_CAT$ FILES

POSYSD::PORT\_CAT$ SH DEF

DATA1:[FILES]

POSYSD::PORT\_CAT$ DEL \*.\*;\*

DELETE DATA1:[FILES]ACT\_IPS\_TAPE\_POIPSA\_20170310.LOG;1 ? [N]: A (de modo a não voltar a perguntar A provem de ALL)

POSYSD::PORT\_CAT$ BA/LOG MAG2:\*DA\*.BCK/SAV/SEL=\*.\*;\* \*

(Demora +- uma hora)

…

%BACKUP-S-CREATED, created DATA1:[FILES]TESTE\_SCML\_BTICKET\_ASC\_20050711.FIL;1

%BACKUP-S-CREATED, created DATA1:[FILES]ZERO.FIL;1

PODEV1::PORT\_SQA$

!!! Levantar o Sistema!!!

PODEV1::PORT\_SQA$ LUI

ID User Process Image

71B40 PORT\_SQA PORT\_SQA IPS\_GETJPI.EXE

1 Processes In 640 group

PODEV1::PORT\_SQA$ sh def

DATA1:[FILES]

PODEV1::PORT\_SQA$

PODEV1::PORT\_SQA$ @ips$com:ips$remcom "" Q

\*\*\*\*\* REMOVING SHARED IMAGES...Please Wait.....

\*\*\*\*\* WARNING \*\*\*\*\* SYSTEM SHUTDOWN HAS NOT COMPLETED

Do You Still Wish To Remove Installed Shared Images ? [Y/N] y

…

\*\*\*\*\* All Shared Images HAVE BEEN Removed Or Were NOT Installed \*\*\*\*\*

\*\*\*\*\* Images Not Installed := 0

\*\*\*\*\* Images Removed := 9

\*\*\*\*\* Images NOT Removed := 0

PODEV1::PORT\_SQA$ @ips$com:ips$inscom

\*\*\*\*\* INSTALLING SHARED IMAGES...Please Wait.....

\*\*\*\*\* Image - DKD6:[PORT\_SQA.][shr]SQAPORTIPS$PROCESS\_INFO.ESH

…

\*\*\*\*\* All Shared Images HAVE BEEN Installed Or Are ALREADY Installed \*\*\*\*\*

\*\*\*\*\* Images Already Installed := 0

\*\*\*\*\* Images Installed := 9

\*\*\*\*\* Images Failed To Install := 0

PODEV1::PORT\_SQA$ @ips$com:ips$run\_server npx$pfm "i/sys\_mode=1"

Do You Want To Continue With Wakeup (Y/N) y

(ver na notas passos em falta)

If IPS is coming up in simplex mode no other IPS systems should be active.

Is this application coming up in simplex mode (Y/N) y

PODEV1::PORT\_SQA$ lui

ID User Process Image

E9189 PORT\_SQA npx$pfm NPX$PFM.EXE

…

23 Processes In 640 group

PODEV1::PORT\_SQA$

!!! Sistema está Up!!!

PODEV1::PORT\_SQA$ dismount mag2:

Password passa a ser a de produção -> fazer reset a pass para a de DEV (para esse efeito pedir ao Mário para entrar com cred de prd e fazer este processo de reset).

# Levantar o sistema IPS

POSYSD::PORT\_SQA$ LUI

ID User Process Image

452B1 PORT\_SQA npx$pfm NPX$PFM.EXE

3CF7A PORT\_SQA PORT\_SQA IPS\_GETJPI.EXE

2 Processes In 620 group

POSYSD::PORT\_SQA$ DMQ

MessageQ for OpenVMS I64 V5.01-06(00) POSYSD:: Bus:0001 Group:00620 [0m

1 Run IVP

2 Restart / Shutdown DMQ$COM\_SERVER

3 Run LLS\_VERIFY

4 Run LOOP

5 Run MONITOR

6 Run TEST

7 Run MGR\_UTILITY

8 Run PSSVFY

9 @CUSTOMIZE procedure

10 Run LOADER

11 Change Bus and Group numbers

<CR> Exit

Enter Option Number: 2

Startup DMQ\_C\_000100620 [Y/N] (N): Y....…..

1 Run IVP

2 Restart / Shutdown DMQ$COM\_SERVER

3 Run LLS\_VERIFY

4 Run LOOP

5 Run MONITOR

6 Run TEST

7 Run MGR\_UTILITY

8 Run PSSVFY

9 @CUSTOMIZE procedure

10 Run LOADER

11 Change Bus and Group numbers

<CR> Exit

Enter Option Number: dar enter até sair para a prompt

POSYSD::PORT\_SQA$

POSYSD::PORT\_SQA$ LUI

ID User Process Image

3CF7A PORT\_SQA PORT\_SQA IPS\_GETJPI.EXE

1 Processes In 620 group

POSYSD::PORT\_SQA$ @IPS$COM:IPS$REMCOM

Nota: No caso em que se esteja a levantar o sistema sem ter feito o shutdown (ter feito o forcex) é necessário dar o seguinte comando:

POSYSD::PORT\_SQA$ @IPS$COM:IPS$REMCOM “” Q

\*\*\*\*\* REMOVING SHARED IMAGES...Please Wait.....

\*\*\*\*\* Image - DKD6:[PORT\_SQA.][shr]SQAPORTIPS$PROCESS\_INFO.ESH

…….

\*\*\*\*\* Status - Removed Successfully

\*\*\*\*\* All Shared Images HAVE BEEN Removed Or Were NOT Installed \*\*\*\*\*

\*\*\*\*\* Images Not Installed := 0

\*\*\*\*\* Images Removed := 9

\*\*\*\*\* Images NOT Removed := 0

POSYSD::PORT\_SQA$ @IPS$COM:IPS$INSCOM

\*\*\*\*\* INSTALLING SHARED IMAGES...Please Wait.....

\*\*\*\*\* Image - DKD6:[PORT\_SQA.][shr]SQAPORTIPS$PROCESS\_INFO.ESH

…..

\*\*\*\*\* Status - Installed Successfully

\*\*\*\*\* All Shared Images HAVE BEEN Installed Or Are ALREADY Installed \*\*\*\*\*

\*\*\*\*\* Images Already Installed := 0

\*\*\*\*\* Images Installed := 9

\*\*\*\*\* Images Failed To Install := 0

POSYSD::PORT\_SQA$ @IPS$COM:IPS$RUN\_SERVER NPX$PFM “i/sys\_mode=1”

%DMQ-S-SETLNM, Set to MessageQ LNM table DMQ$LNM\_0001\_00620

%RUN-S-PROC\_ID, identification of created process is 000433D6

POSYSD::PORT\_SQA$ LUI

ID User Process Image

3CF7A PORT\_SQA PORT\_SQA IPS\_GETJPI.EXE

433D6 PORT\_SQA npx$pfm NPX$PFM.EXE

2 Processes In 620 group

POSYSD::PORT\_SQA$

POSYSD::PORT\_SQA$ IPS IPS\_WAKE

ES Evolution Ver 1.2.

Copyright © 1994 - 2012 GTECH Corporation. All rights reserved.

Node Grp Mode Sts(x) Sts(s) Upd(x) Upd(s) CP(x) CP(s)

---- --- ---- ------ ------ ------ ------ ----- -----

POSYSD 620 P 1000 5 1000 5 32767 900

Group 650 not found in the PFM table

Do You Want to Change the System Mode or PFM parameters (Y/N) N

You Want To Restore Shared Memory From the Checkpoint (Y/N) N

Loading shared retailer memory and shared retfin memory.

Number of Retailers Read : 9718

Number of Retailers Loaded to SVM : 9718

Maximum Number of Retailers : 11600

Retailers Memory Usage : 83%

Loading shared game memory and shared winner liability memory.

……

……

Reprocessing the transaction log file. Please wait...

Waiting for NPX$TFC.ok

IPS$REPROCESS: 0 Msgs Read

IPS$REPROCESS: 0 Msgs Sent

Reprocessing complete

If IPS is coming up in simplex mode no other IPS systems should be active.

Is this application coming up in simplex mode (Y/N) Y

IPS\_WAKEUP is complete

POSYSD::PORT\_SQA$ LUI

Verificar se existem 23 processos

# Atualizar sistema para adicionar mediadores de testes (Com o sistema em cima):

Copiar agtmil\_em (na pasta UTILITÁRIOS/AGTMIL) para a FILES com o nome – IPS\_AGTMIL.FIL.

EXECUÇÃO DO AGTMIL:

POSYSD::PORT\_CAT$ IPS IPS\_RET8030

POSYSD::PORT\_CAT$ IPS IPS\_RET8230

# Limite de crédito (Com o sistema em cima):

Copiar IPS\_CREDIT\_LIMIT\_MEDIADORES\_TESTES.FIL (na pasta UTILITÁRIOS/AGTMIL) para a diretoria IMPORT com o nome IPS\_CREDIT\_LIMIT.FIL

Na diretoria import alterar a data do ficheiro para a data do sistema:

POSYSD::PORT\_CAT$ SET DEF IPS$IMPORT

POSYSD::PORT\_CAT$ EDIT IPS\_CREDIT\_LIMIT.FIL

ALTERAR A DATA

POSYSD::PORT\_CAT$ CONTROL Z PARA SAIR E GRAVAR

POSYSD::PORT\_CAT$ IPS IPS\_RET8090 /MODE=REPORT

OU IPS IPS\_RET8090 /MODE=UPDATE para atualizar

# Baixar o sistema IPS para rodar o dia

POSYSD::PORT\_SQA$ IPS IPS\_SHUT

ES Evolution Ver 1.2.

Copyright © 1994 - 2012 GTECH Corporation. All rights reserved.

Type minutes before system shutdown...(01-99) 00

Shut down system in 00 minutes? Y/N Y

Do You Want To Backup The Logger File (Y/N) N

Do You Want To Backup The Retailer File (Y/N) N

Hit enter when pass-thrus from front-end have been stopped dar enter

17 01 2014 11:00:30.00 Step ... SHUTDOWN IPS MASTER\_MENU USERS

17 01 2014 11:00:30.00 Step ... SHUTTING DOWN SERVERS

…..

…..

Enter tape drive unit for backups or NONE if no backup is needed NONE

……

17 01 2014 11:02:32.00 SHUTDOWN COMPLETE.>

# Baixar o sistema IPS sem rodar o dia

POSYSD::PORT\_SQA$ IPS IPS\_FORC

Do you want to stop all the IPS processes (N) Y

# Backup Aplicação

PODEV1::PORT\_DEV$ home

PODEV1::PORT\_DEV$ sh def

SYS$SYSDEVICE:[USER.PORT\_DEV]

PODEV1::PORT\_DEV$ tapeinit mag2:

Label: NQT

PODEV1::PORT\_DEV$ PODEV1::PORT\_DEV$ back/log/ign=label ips:[000000…] mag2:AAAAMMDD.bck/save

%MOUNT-I-MOUNTED, NQT mounted on \_PODEV1$MKB400:

%BACKUP-S-COPIED, copied IPS:[000000]ARCHIVE.DIR;1

%BACKUP-S-COPIED, copied IPS:[000000]ARCHIVE\_REPORT.DIR;1

%BACKUP-S-COPIED, copied IPS:[000000]BUILD.DIR;1

%BACKUP-S-COPIED, copied IPS:[BUILD]CHECK\_CONSTRAINTS.COB;1

……..

%BACKUP-S-COPIED, copied IPS:[BUILD]VAL\_TAPE\_CREATE.C;1

%BACKUP-S-COPIED, copied IPS:[000000]CMS\_LIB.DIR;1

%BACKUP-S-COPIED, copied IPS:[CMS\_LIB]00CMS.CMS;1

%BACKUP-S-COPIED, copied IPS:[CMS\_LIB]01CMS.CMS;1

%BACKUP-S-COPIED, copied IPS:[CMS\_LIB]01CMS.HIS;1

%BACKUP-S-COPIED, copied IPS:[CMS\_LIB]CMS$000.DIR;1

%BACKUP-S-COPIED, copied IPS:[CMS\_LIB.CMS$000]ACCESS\_PROGRAM\_VALUES\_RECORD.LIB;1

%BACKUP-S-COPIED, copied IPS:[CMS\_LIB.CMS$000]ACCESS\_RECORD.LIB;1

……

%BACKUP-S-COPIED, copied IPS:[CMS\_LIB.CMS$000]INVENTORY.LIB;1

%BACKUP-S-COPIED, copied IPS:[CMS\_LIB]CMS$001.DIR;1

……

%BACKUP-S-COPIED, copied IPS:[CMS\_LIB.CMS$001]IPS\_CONTROL.FDL;1

%BACKUP-S-COPIED, copied IPS:[CMS\_LIB]CMS$002.DIR;1

……

%BACKUP-S-COPIED, copied IPS:[CMS\_LIB.CMS$002]IPS\_PAH5000.COB;1

%BACKUP-S-COPIED, copied IPS:[CMS\_LIB]CMS$003.DIR;1

…….

%BACKUP-S-COPIED, copied IPS:[CMS\_LIB.CMS$003]MSG\_RET0150.LIB;1

%BACKUP-S-COPIED, copied IPS:[CMS\_LIB]CMS$004.DIR;1

…….

%BACKUP-S-COPIED, copied IPS:[CMS\_LIB.CMS$004]RELEASE\_FROM\_DEV.COM;1

%BACKUP-S-COPIED, copied IPS:[CMS\_LIB]CMS$005.DIR;1

…...

%BACKUP-S-COPIED, copied IPS:[CMS\_LIB.CMS$005]VAL\_TAPE\_CREATE.C;1

%BACKUP-S-COPIED, copied IPS:[CMS\_LIB]CMS$006.DIR;1

%BACKUP-S-COPIED, copied IPS:[CMS\_LIB.CMS$006]IPS.MMS;1

…….

%BACKUP-S-COPIED, copied IPS:[CMS\_LIB.CMS$006]ZONE\_TABLE\_RECORD.LIB;1

%BACKUP-S-COPIED, copied IPS:[000000]CMS\_REF.DIR;1

%BACKUP-S-COPIED, copied IPS:[CMS\_REF]ACCESS\_PROGRAM\_VALUES\_RECORD.LIB;1

…….

%BACKUP-S-COPIED, copied IPS:[CMS\_REF]ZONE\_TABLE\_RECORD.LIB;1

%BACKUP-S-COPIED, copied IPS:[000000]COM.DIR;1

%BACKUP-S-COPIED, copied IPS:[COM]AGTMIL\_TRANS.COM;1

……

%BACKUP-S-COPIED, copied IPS:[COM]XFER\_MENU.DISP;2

%BACKUP-S-COPIED, copied IPS:[000000]DEBUG.DIR;1

…….

%BACKUP-S-COPIED, copied IPS:[000000]FDL.DIR;1

%BACKUP-S-COPIED, copied IPS:[FDL]FDL.ZIP;1

…..

%BACKUP-S-COPIED, copied IPS:[FDL]SCML\_WKL\_VALIDS\_.FDL;2

%BACKUP-S-COPIED, copied IPS:[000000]FILES.DIR;1

%BACKUP-S-COPIED, copied IPS:[FILES]FILES.ZIP;1

…….

%BACKUP-S-COPIED, copied IPS:[FILES]ZERO.FIL;1

%BACKUP-S-COPIED, copied IPS:[000000]INCL.DIR;1

%BACKUP-S-COPIED, copied IPS:[INCL]ACCESS\_PROGRAM\_VALUES\_RECORD.LIB;2

……

%BACKUP-S-COPIED, copied IPS:[INCL]ZONE\_TABLE\_RECORD.LIB;2

%BACKUP-S-COPIED, copied IPS:[000000]MMS.DIR;1

%BACKUP-S-COPIED, copied IPS:[MMS]IPS.MMS;1

%BACKUP-S-COPIED, copied IPS:[000000]OBJ.DIR;1

%BACKUP-S-COPIED, copied IPS:[OBJ]CHECK\_CONSTRAINTS.OBJ;1

……

%BACKUP-S-COPIED, copied IPS:[OBJ]VAL\_TAPE\_CREATE.OBJ;1

%BACKUP-S-COPIED, copied IPS:[000000]OUT.DIR;1

%BACKUP-S-COPIED, copied IPS:[OUT]DMQ.OUT;28

……

%BACKUP-S-COPIED, copied IPS:[OUT]TCPVAL\_IO\_KP.;1

%BACKUP-S-COPIED, copied IPS:[000000]OUT\_BLD.DIR;1

%BACKUP-S-COPIED, copied IPS:[OUT\_BLD]CHECK\_CONSTRAINTS.LIS;5

…….

%BACKUP-S-COPIED, copied IPS:[OUT\_BLD]VAL\_TAPE\_CREATE.STB;7

%BACKUP-S-COPIED, copied IPS:[000000]PM.DIR;1

%BACKUP-S-COPIED, copied IPS:[PM]CHECK\_CONSTRAINTS.EXE;9

……..

%BACKUP-S-COPIED, copied IPS:[PM]VAL\_TAPE\_CREATE.EXE;8

%BACKUP-S-COPIED, copied IPS:[000000]PORT.ZIP;1

%BACKUP-S-COPIED, copied IPS:[000000]REPORT.DIR;1

%BACKUP-S-COPIED, copied IPS:[000000]SHR.DIR;1

%BACKUP-S-COPIED, copied IPS:[SHR]DEVPORTIPS$PROCESS\_INFO.ESH;1

……

%BACKUP-S-COPIED, copied IPS:[SHR]IPS$SHARED\_WIN\_LIAB.ESH;2

%BACKUP-S-COPIED, copied IPS:[SHR]SHR.ZIP;1

Total of 6707 files, 2550765 blocks

End of save set

PODEV1::PORT\_DEV$ DISMOUNT MAG2:

# Configurar queue das impressoras no IPS

No ficheiro PRINTER\_CONFIG.COM, caso não existam, adicionar as seguintes linhas:

**$!  Pick & Pack Printers**

**$**

**$ INIT/QUE/PROC=TCPIP$TELNETSYM/RETAIN=ERROR/RECORD\_BLOCKING/SCHEDULE=NOSIZE/ -**

**DEFAULT=(NOBURST,NOFEED,NOFLA,NOTRAIL) MANIFEST\_PRINTER\_1/ON:"10.200.4.21:9100"**

**$ INIT/QUE/PROC=TCPIP$TELNETSYM/RETAIN=ERROR/RECORD\_BLOCKING/SCHEDULE=NOSIZE/ -**

**DEFAULT=(NOBURST,NOFEED,NOFLA,NOTRAIL) SHIPPING\_PRINTER\_1/ON:"10.200.4.31:9100"**

**$!**

**$ INIT/QUE/PROC=TCPIP$TELNETSYM/RETAIN=ERROR/RECORD\_BLOCKING/SCHEDULE=NOSIZE/ -**

**DEFAULT=(NOBURST,NOFEED,NOFLA,NOTRAIL) MANIFEST\_PRINTER\_2/ON:"10.200.4.22:9100"**

**$ INIT/QUE/PROC=TCPIP$TELNETSYM/RETAIN=ERROR/RECORD\_BLOCKING/SCHEDULE=NOSIZE/ -**

**DEFAULT=(NOBURST,NOFEED,NOFLA,NOTRAIL) SHIPPING\_PRINTER\_2/ON:"10.200.4.32:9100"**

**$!**

**$ START /QUE MANIFEST\_PRINTER\_1**

**$ START /QUE SHIPPING\_PRINTER\_1**

**$ START /QUE MANIFEST\_PRINTER\_2**

**$ START /QUE SHIPPING\_PRINTER\_2**

**$!**

**$ MC LATCP CREATE PORT LTA1202:**

**$ MC LATCP CREATE PORT LTA1302:**

**$ MC LATCP CREATE PORT LTA2202:**

**$ MC LATCP CREATE PORT LTA2302:**

**$!**

**$ SET DEVICE/SPOOLED=MANIFEST\_PRINTER\_1 LTA1202:**

**$ SET DEVICE/SPOOLED=SHIPPING\_PRINTER\_1 LTA1302:**

**$ SET DEVICE/SPOOLED=MANIFEST\_PRINTER\_2 LTA2202:**

**$ SET DEVICE/SPOOLED=SHIPPING\_PRINTER\_2 LTA2302:**

**$!**

No ficheiro PRINTER\_CONFIG.COM, caso não existam, adicionar as seguintes linhas no início do ficheiro:

$ DEFINE/SYSTEM TCPIP$TELNETSYM\_IDLE\_TIMEOUT "0 00:00:02.00"

$ DEFINE/SYSTEM TCPIP$TELNETSYM\_RETRY\_INTERVAL "0 00:00:02.00"

Substituir os endereços IP e os números das portas em vermelho (acima) com os endereços IP e os números das portas das impressoras do Pick & Pack atualmente configuradas.

Executar o comando abaixo, para configurar as filas das impressoras:

@PRINTER\_CONFIG

Testar as impressoras, enviando uma solicitação de impressão para cada uma das impressoras configuradas. Por exemplo:

PRINT/QUEUE=MANIFEST\_PRINTER\_1 IPS$FILES:IPS\_MANIFEST.TEMPLATE;

Efetuar o login no WEBIPS e selecionar o ecran do Pick & Pack. A mensagem abaixo não deverá ocorrer:

"Impossível iniciar a impressão da lista de Maços ... A Lista de Maços não imprime".

# Configurar impressoras no IPS

CONFIGURING THE PRINTERS

1. Print out the current IP configuration of the printer. This is done using a small button at the back of the printer just near the Ethernet port.
2. Using a laptop, change the IP of the laptop to the same subnet of the Printer IP and connect the PC directly to the printer.
3. Use a browser to connect to the Printer print server <http://XXX.XXX.XXX.XX> (where xxx.xxx.xxx.xxx is the printer IP address as it is visible from the browser being used)
4. Change the IP address, subnet mask and default gateway. The default user and password are admin/1234.
5. The print server should reset and take the new IP settings.

CONFIGURING THE PRINTER QUEUES IN THE IPS HOST

ACCESS THE MACHINE & THE ENVIRONMENT

1. **Check the LTA device configuration in the IPS\_TABLES.FIL**

**LSE/READ IPS$FILES:IPS\_TABLES.FIL**

1404010001Line 1 LTA200: LTA201:

1404010002Line 2 LTA200: LTA201:

In the above example, the manifest printer is LTA201 and the shipping printer is LTA201.

1. **Add the printer setup details to GOLS$GTECH:PORT$TELNET\_PRINTER\_CONFIG.COM**

$ **INIT/QUE/PROC=TCPIP$TELNETSYM/RETAIN=ERROR/RECORD\_BLOCKING/SCHEDULE=NOSIZE/ -**

**DEFAULT=(NOBURST,NOFEED, NOFLA,NOTRAIL) MANIFEST\_PRINTER/ON:"XXX.XXX.XXX.XXX:9100"**

$

$ **INIT/QUE/PROC=TCPIP$TELNETSYM/RETAIN=ERROR/RECORD\_BLOCKING/SCHEDULE=NOSIZE/ -**

**DEFAULT=(NOBURST,NOFLAG,NOTRAIL,NOFEED) SHIPPING\_PRINTER/ON:"XXX.XXX.XXX.XXX:9100"**

$!

$ START/QUE SHIPPING\_PRINTER

$ START/QUE MANIFEST\_PRINTER

$!

$ MC LATCP CREATE PORT LTA1202:

$ MC LATCP CREATE PORT LTA1302:

$!

$ SET DEVICE/SPOOLED=MANIFEST\_PRINTER LTA1202:

$ SET DEVICE/SPOOLED=SHIPPING\_PRINTER LTA1302:

Where XXX.XXX.XXX.XXX is the IP address of the printer,

1. **Add a queue and LTA device for each printer to configure**
2. **Change GOLS$GTECH:PORT$IA3K\_STARTUP.COM to call this file on start up.**

TO DELETE A PRINTER QUEUE

1. **Stop the queue**

**STOP/RESET/QUEUE MANIFEST\_PRINTER**

1. **Delete any entries in the queue**

**DELETE/ENTRY=NNN** (NNN = entry number)

1. **Delete the queue**

**DELETE/QUEUE MANIFEST\_PRINTER**

1. **Delete the associated LTA device**

**MC LATCP DELETE PORT LTA1302:**

# Configurar impressoras ZM400

1. Comandos da impressora:

* Como alterar definições na impressora:
  + Pressionar o botão SETUP/EXIT para entrar no menu
  + Usar o botão (-) ou (+) para avançar no menu
  + Para alterar um parâmetro pressionar o botão SELECT
    - Se pedir password (1234):
      1. Botão (+) para passar o número
      2. Botão (-) para andar para a direita
      3. Pressionar o botão SELECT
  + Após alterar o parâmetro pressionar o botão SELECT para validar
  + Em qualquer momento é possível pressionar o botão SETUP/EXIT para gravar.
  + O menu gravar tem várias opções usando-se normalmente PERMANENT ou CANCEL no caso de não querer gravar as alterações.

1. Configuração de Rede para MANIFEST\_PRINTER e SHIPPING\_PRINTER :

* Colocar o cabo de Rede
* Alterar o IP PROTOCOL - Permanent
* Alterar o IPADRESS – 010.008.013.0## (informação do IPSHost)
* Alterar o DEFAULT GATEWAY - 010.008.013.001

1. Configuração da impressora MANIFEST\_PRINTER:

* PRINT MODE – Tear Off
* MEDIA TYPE - Continuous
* PRINT METHOD - Direct Termal
* BACKFEED - Before

1. Configuração da impressora SHIPPING\_PRINTER:

* PRINT MODE – Tear Off
* MEDIA TYPE - Gap/notch
* PRINT METHOD - Direct Termal
* BACKFEED - Default

**Configurações de produção**

DEFAULT GATEWAY - 010.008.013.001

Printer queue MANIFEST\_PRINTER\_1, idle, on POSYSA::"10.8.13.21:9100"

Printer queue MANIFEST\_PRINTER\_2, idle, on POSYSA::"10.8.13.22:9100"

Printer queue MANIFEST\_PRINTER\_3, idle, on POSYSA::"10.8.13.23:9100"

Printer queue SHIPPING\_PRINTER\_1, stalled, on POSYSA::"10.8.13.31:9100"

Printer queue SHIPPING\_PRINTER\_2, stalled, on POSYSA::"10.8.13.32:9100"

Printer queue SHIPPING\_PRINTER\_3, stalled, on POSYSA::"10.8.13.33:9100"

**Configurações de teste**

DEFAULT GATEWAY - 010.009.187.001

Printer queue MANIFEST\_PRINTER, idle, on POSYSD::"10.9.187.31:9100"

Printer queue SHIPPING\_PRINTER, idle, on POSYSD::"10.9.187.32:9100"

# Criar um jogo novo de IPS

Como criar um jogo novo de IPS:

1. Copiar o conteúdo de um CD de jogo para o computador
2. Alterar o header dos ficheiros para o número de jogo pretendido:
   1. Pesquisar o número do jogo em cada ficheiro
   2. Alterar o número existente pelo número que se pretende (só no header)
3. Copiar os ficheiros para um cd:
   1. Criar a label do cd com POR### sendo ### o número do jogo pretendido
   2. Na gravação não esquecer de fechar o CD
4. Carregar o jogo normalmente em ambiente de testes

# Procurar informação sobre mediadores

POSYSD::PORT\_SQA$ R IPS$PM:INQ\_RETAILER

ES Evolution Ver 1.6.

Copyright © 1994 - 2014 GTECH Corporation. All rights reserved.

>>>INQ\_RETAILER PROGRAM STARTED.

ENTER RETAILER NUMBER [-1-LIST ALL, 0-EXIT < 0>]: 3000001

SRC RETAILER NAME TYPE FC STATUS RED MIN RED MAX CREDIT LIM. L.CODE SC SAPNUM

--- -------- ------------------------------ -------------- -- ------------- ----------- ----------- ----------- ----------------------------- -- -------

FIL 3000001 GSC AGENTE 1 1 INDEPENDENT 1 4 ACTIVE 98765 98765 50000000 110645 00 0005478

MEM 3000001 ########## 1 INDEPENDENT 1 4 ACTIVE 0 499999 50000000 110645 00\*0005478

--- -------- ------------------------------ -------------- -- ------------- ----------- ----------- ----------- ------ -- -------

ENTER RETAILER NUMBER [-1-LIST ALL, 0-EXIT < 3000001>]: 0

<<<INQ\_RETAILER PROGRAM FINISHED.

# Comando Backup Recursivo

back/log/ign=label ips:[000000…] magx:nnn\_yyymmdd.bck/save

# Comandos para impressoras P&P

* + - 1. Parar reiniciar impressoras

POSYSD::PORT\_SQA$ stop/queue/reset manifest\_printer

POSYSD::PORT\_SQA$ stop/queue/reset shipping\_printer

POSYSD::PORT\_SQA$ start/queue manifest\_printer

POSYSD::PORT\_SQA$ start/queue shipping\_printer

* + - 1. Imprimir templates

POSYSD::PORT\_SQA$ print/queue=manifest\_printer ips$files:ips\_manifest.template

POSYSD::PORT\_SQA$ print/queue=shipping\_printer ips$files:ips\_shipping\_label.template

* + - 1. Apagar entradas

POSYSD::PORT\_SQA$ Stop/reset/queue manifest\_printer

Printer queue MANIFEST\_PRINTER, stopped, on POSYSD::"10.9.187.30:9100", mounted form DEFAULT

Entry Jobname Username Blocks Status

----- ------- -------- ------ ------

21 PORT\_SQA 2 Pending

22 PORT\_SQA 2 Pending

24 PORT\_SQA 2 Pending

27 IPS\_MANIFEST PORT\_SQA 3 Pending

Terminal queue PL2000\_CHEQUES, stopped, on POSYSD::LTA18:, mounted form DEFAULT

Printer queue SHIPPING\_PRINTER, idle, on POSYSD::"10.9.187.31:9100", mounted form DEFAULT

Batch queue SYS$BATCH, idle, on POSYSD::

POSYSD::PORT\_SQA$ delete/entry=21

POSYSD::PORT\_SQA$ delete/entry=22POSYSD::PORT\_SQA$ delete/entry=24POSYSD::PORT\_SQA$ delete/entry=27POSYSD::PORT\_SQA$ sh quele

Terminal queue LA424\_PRINTER, stopped, on POSYSD::LTA6:, mounted form DEFAULT

Printer queue MANIFEST\_PRINTER, stopped, on POSYSD::"10.9.187.30:9100", mounted form DEFAULT

Terminal queue PL2000\_CHEQUES, stopped, on POSYSD::LTA18:, mounted form DEFAULT

Printer queue SHIPPING\_PRINTER, idle, on POSYSD::"10.9.187.31:9100", mounted form DEFAULT

Batch queue SYS$BATCH, idle, on POSYSD::

POSYSD::PORT\_SQA$ start/queue manifest\_printer

* + - 1. Retirar as impressoras do sistema

POSYSD::PORT\_SQA$ delete/queue manifest\_printer POSYSD::PORT\_SQA$ delete/queue shipping\_printer

POSYSD::PORT\_SQA$ sh queue

Terminal queue LA424\_PRINTER, stopped, on POSYSD::LTA6:, mounted form DEFAULT

Terminal queue PL2000\_CHEQUES, stopped, on POSYSD::LTA18:, mounted form DEFAULT

Batch queue SYS$BATCH, idle, on POSYSD::

POSYSD::PORT\_SQA$ MC LATCP DELETE PORT LTA1202: POSYSD::PORT\_SQA$ MC LATCP DELETE PORT LTA1302:

1. Configurar as impressoras no sistema

POSYSD::PORT\_SQA$ set def ips$comPOSYSD::PORT\_SQA$ dir pnp\*

Directory IPS:[COM]

PNP\_PRINTER\_CONFIG.COM;1

Total of 1 file.

POSYSD::PORT\_SQA$ edit PNP\_PRINTER\_CONFIG.COM

Alterar o IP

POSYSD::PORT\_SQA$ @pnp\_printer\_config

POSYSD::PORT\_SQA$ sh queue

Terminal queue LA424\_PRINTER, stopped, on POSYSD::LTA6:, mounted form DEFAULT

Printer queue MANIFEST\_PRINTER, idle, on POSYSD::"10.9.187.31:9100", mounted form DEFAULT

Terminal queue PL2000\_CHEQUES, stopped, on POSYSD::LTA18:, mounted form DEFAULT

Printer queue SHIPPING\_PRINTER, idle, on POSYSD::"10.9.187.30:9100", mounted form DEFAULT

Portas de rede (na sala do NQT)utilizadas para ligar impressoras de P&P para qualquer ambiente de IPS no PODEV1 e no POSYSD:

AC171

AC172

AC173

AC174

# Comandos para copiar ficheiros de uma máquina para outra

POSYSD::PORT\_SQA$ copy/log podev1"port\_dev welcom9e"::dkd6:[port\_dev.pm]\*.\*;\* \*

# Comandos para repor ficheiros de uma tape LTO para um diretório (processo para baixar uma Tape LTO de PRD para o sistema)

Comando para retirar ficheiros da tape:

BA/LOG MAG#:####A££££\_F.BCK/SAV/SEL=\*.\*; \* \*

--ignorar este passo--BA/LOG MAG#:####A££££\_F.BCK/SAV/SEL=\*.FIL; \* \*

Saveset’s nas tapes LTO (####=CDC)

####AIPS1\_F.BCK

####Asysx\_F.BCK

####Adraw\_F.BCK

####Avalx\_F.BCK

####Awork\_F.BCK

####Aprim\_F.BCK

####Aback\_F.BCK

Nota : o restore  demora alguns minutos principalmente se o cdc for do fim de uma semana de backup.

# Pagar/ativar maços (Com o sistema levantado)

IPS IPS\_INV0092/ACTIVATE=X/SETTLE=X/MODE=X

**STARTING IPS\_INV0092...**

**IPS\_INV0092 STARTED.**

**IPS$REPORT:IPS\_INV0092\_YYYYMMDD\_HHMMSS.rpt**

**EXITING IPS\_INV0092.**

Parâmetros:

/ACTIVATE – Ativa todos os maços que foram rececionados até X número de dias anteriores à execução do procedimento.

/SETTLE – Paga todos os maços que foram activados até X número de dias anteriores à execução do procedimento.

/MODE – Tipo de Execução.

REPORT\_ONLY – Apenas gera um relatório sem alteração de dados

UPDATE – Gera relatório e altera os dados

# Ativar Delegado Comercial

* Efetuar o login no WEB IPS e selecionar a opção “Manutenção do Delegado Comercial”.
* Selecionar “Correio” na lista *drop-down* e escolher “Novo”
* Alterar o “Operador” para **1**
* Defina a senha.
* Alterar o “Serviço” para a opção **Armazém Central**
* Informe as seguintes informações: “Nome do Delegado Comercial”, “Endereço” e “Cidade”
* Selecione a opção “Gravar”