**====================** TAS000020916351**======21/5=================================================**

**Histórico de Informações de Trabalho**

|  |  |
| --- | --- |
| **ID da Tarefa** | TAS000020916351 |
| **Criado em** | 15/05/2018 14:38:00 |
| **Criado por** | C092749 |
| **Origem** | E-mail |
| **Exibir Acesso** | Interno |
| **Sumário** | INFORMAÇÕES |
| **Notas** | INFORMAÇÕES |

|  |  |
| --- | --- |
| **ID da Tarefa** | **TAS000020916351** |
| **Criado em** | **17/05/2018 06:02:59** |
| **Criado por** | **P634990** |
| **Origem** | **Presencial** |
| **Exibir Acesso** | **Interno** |
| Sumário | Instalação MP1B MQ for z/OS |
| Notas | Senhores, foram recebidos os arquivos JCL e LOAD, conforme orientação da demanda, e instalados no ambiente mainframe para os PLEX01 e PLEX02a fim de atender as necessidades de uso, interpretação, estatística e contabilização de dados SMF para MQ.  Os arquivos abaixo estão disponíveis no ambiente mainframe:  SUP.SUPORTE.MP1B.JCL  SUP.SUPORTE.MP1B.LOAD  Fizemos um teste, usando a programação do código MQSMF, a partir de registros 115 e 116 com o dia 16 de maio (JOB JMMQSMF  J0068347 P2DF) com a emissão de todos os relatórios disponibilizados pelo código MQSMF, e possíveis em função dos registros SMF coletados na amostra.  O resultado bem amplo e significativo, com relatórios para análise instantânea, e arquivos XML para análises e interpretações detalhadas ou gerenciais em planilhas eletrônicas. A sysout completa está disponível na P2DF.  Segue abaixo os relatórios criados nesta amostra:  OFIELD   QALL     PSIDQIO  CMESSAGE CHINCSV  DCHS     DCHSSUM  DCHSCSV  ADAP     ADAPCSV  DISP     DISPCSV  SSL      SSLCSV   DNS      DNSCSV   MESSAGE  BUFF     BUFFCSV  DATA     CF       CFCSV    DB2      EOJ      LOCK     LOG      LOGCSV   LOGBUSY  MSGM     MSGMCSV  TASKSUM  TASKCSV  TOPIC    STG      QSUML    QSUMS    SYSPRINT CHINIT   QMAC      Abaixo uma pequena extração do relatório sysprint...  Summary of MQ SMF records and subtypes found                                  ============================================                                  SMF type 115 subtype   1, record count     282 System statistics(1)           SMF type 115 subtype   2, record count     282 System statistics(2)           SMF type 115 subtype 215, record count     282 Buffer manager extension       SMF type 115 subtype 231, record count      94 Chinit statistics              SMF type 116 subtype   0, record count 4139877 Accounting class(1)            SMF type 116 subtype  10, record count      94 Channel accounting data         Abaixo uma pequena extração do relatório tasksum...  Summary of MQ SMF records and subtypes found                                  ============================================                                  #    Count    Value Message                                                      607        9        7 MQQPST07I P4DF,BRP4 BP 4 Write rate 7 pages per second     607        5        8 MQQPST07I P4DF,BRP4 BP 8 Write rate 8 pages per second     691        2        1 MQQPST07I P4DF,BRP6 BP 1 Write rate 1 pages per second     19       17       33 MQQ5ST04E Q5ST SCS Maximum rows returned on query > 0      370        1       69 MQQ5ST04W P4DF,BRP6,2018/05/16,09:07:46,VRM:800, Q5ST DB2  410        1        0 MQQ5ST04W P4DF,BRP6,2018/05/16,10:07:33,VRM:800, Q5ST DB2  450        1        1 MQQ5ST04W P4DF,BRP6,2018/05/16,11:07:19,VRM:800, Q5ST DB2  490        1       15 MQQ5ST04W P4DF,BRP6,2018/05/16,12:07:05,VRM:800, Q5ST DB2  930        1        7 MQQ5ST04W P4DF,BRP6,2018/05/16,23:04:46,VRM:800, Q5ST DB2  898        1      105 MQQ5ST11W Blob Select average DB2 time > 100               550        9     1253 MQQ5ST11W Update      average DB2 time > 100               898        1      105 MQQ5ST12W Blob Select Max DB2 time > 100                   650        9     1080 MQQ5ST12W List        Max DB2 time > 100                   550        4      418 MQQ5ST12W Read        Max DB2 time > 100                   630        7      423 MQQ5ST12W Update      Max DB2 time > 100                   510        2        3 MQQ5ST13W Update      Long DB2 time in MQ task             270        3       40 MQQ5ST14W Read        Max DB2 time in MQ task > 10          Abaixo uma pequena extração do relatório cmessage...  MQCHIN004S P4DF,BRP4,2018/05/16,03:00:00,VRM:800, Longest DNS duration (25038) a on(1000)                                                                         MQCHIN004S P4DF,BRP4,2018/05/16,03:15:00,VRM:800, Longest DNS duration (26929) a on(1000)                                                                         MQCHIN008I P4DF,BRP4,2018/05/16,07:15:00,VRM:800, Adapter task is 2.11% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,07:30:00,VRM:800, Adapter task is 2.71% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,07:45:00,VRM:800, Adapter task is 1.65% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,08:00:00,VRM:800, Adapter task is 1.46% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,08:15:00,VRM:800, Adapter task is 2.30% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,08:30:00,VRM:800, Adapter task is 2.93% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,08:45:00,VRM:800, Adapter task is 3.22% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,09:00:00,VRM:800, Adapter task is 3.48% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,09:15:00,VRM:800, Adapter task is 4.09% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,09:30:00,VRM:800, Adapter task is 4.52% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,09:45:00,VRM:800, Adapter task is 4.07% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,10:00:00,VRM:800, Adapter task is 4.21% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,10:15:00,VRM:800, Adapter task is 4.74% busy on  MQCHIN007I P4DF,BRP4,2018/05/16,10:30:00,VRM:800, Dispatcher task is 1.06% busy  MQCHIN008I P4DF,BRP4,2018/05/16,10:30:00,VRM:800, Adapter task is 5.43% busy on  MQCHIN007I P4DF,BRP4,2018/05/16,10:45:00,VRM:800, Dispatcher task is 1.13% busy  MQCHIN008I P4DF,BRP4,2018/05/16,10:45:00,VRM:800, Adapter task is 5.40% busy on  MQCHIN007I P4DF,BRP4,2018/05/16,11:00:00,VRM:800, Dispatcher task is 1.07% busy  MQCHIN008I P4DF,BRP4,2018/05/16,11:00:00,VRM:800, Adapter task is 5.27% busy on  MQCHIN007I P4DF,BRP4,2018/05/16,11:15:00,VRM:800, Dispatcher task is 1.07% busy  MQCHIN008I P4DF,BRP4,2018/05/16,11:15:00,VRM:800, Adapter task is 5.95% busy on  MQCHIN007I P4DF,BRP4,2018/05/16,11:30:00,VRM:800, Dispatcher task is 1.10% busy    Jair de Menezes Martin (61)3448-1491 Suporte Mainframe  CTIS |

|  |  |
| --- | --- |
| ID da Tarefa | TAS000020916351 |
| Criado em | 17/05/2018 11:52:55 |
| Criado por | P912291 |
| Origem | Presencial |
| Exibir Acesso | Interno |
| Sumário | Inclusão de rotina automática no ControlM para coleta de relatórios do SMF MQ PLEX01 |
| Notas | Foi solicitada à equipe PAP para incluir a rotina automática no CONTROLM definida no plex01 e plex02 para coleta diária do SMF para o MQ. Segue abaixo os JCL de cada rotina:  //SUPCSMF1 JOB (MVS,IPO,,9999),D%%ODATE,CLASS=G,TIME=1440,MSGCLASS=O,  //     MSGLEVEL=(1,1),REGION=0K //\* %%GLOBAL GLOBALP1       //\*                         /\*XEQ CPRDF2              /\*ROUTE PRINT %%ROUTE       //\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* //\* DESCRICAO: JCL PARA GERAR RELATORIO SMF DO MQ POR LPAR - PLEX01      \* //\* UNIDADE RESPONSAVEL: CEPTIBR905 / SUPORTE                                                  \* //\* TAS000020916351 / PKE000000130503  RECOMENDAÇAO IBM M97                      \* //\* ROTINA LER SMF.SMFDUMP.&LPAR..A01(-1) E GERA  SYSOUT QUE SAO             \* //\* ARMAZENADAS NO VSPOOL POR 180 DIAS PARA ANALISE DE PERFORMANCE \* //\* EXECUCAO DIARIA AS 06 HORAS                                                                            \*  //\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* //P1DF EXEC MQSMFREL,LPAR=P1 //P2DF EXEC MQSMFREL,LPAR=P2  //P3DF EXEC MQSMFREL,LPAR=P3  //P5DF EXEC MQSMFREL,LPAR=P5      //SUPCSMF2 JOB (MVS,IPO,,9999),D%%ODATE,CLASS=G,TIME=1440,MSGCLASS=O,  //     MSGLEVEL=(1,1),REGION=0K                          //\* %%GLOBAL GLOBALP1       //\*                         /\*XEQ CPRDF8                /\*ROUTE PRINT %%ROUTE       //\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* //\* DESCRICAO: JCL PARA GERAR RELATORIO SMF DO MQ POR LPAR - PLEX02      \* //\* UNIDADE RESPONSAVEL: CEPTIBR905 / SUPORTE                                                  \* //\* TAS000020916352 / PKE000000130503  RECOMENDAÇAO IBM M97                      \* //\* ROTINA LER SMF.SMFDUMP.&LPAR..A01(-1) E GERA  SYSOUT QUE SAO             \* //\* ARMAZENADAS NO VSPOOL POR 180 DIAS PARA ANALISE DE PERFORMANCE \* //\* EXECUCAO DIARIA AS 06 HORAS                                                                            \*  //\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* //P4DF EXEC MQSMFREL,LPAR=P4 //P6DF EXEC MQSMFREL,LPAR=P6  //P7DF EXEC MQSMFREL,LPAR=P7  //P8DF EXEC MQSMFREL,LPAR=P8  //PADF EXEC MQSMFREL,LPAR=PA    //PDDF EXEC MQSMFREL,LPAR=PD   //PEDF EXEC MQSMFREL,LPAR=PE   Att. Cassiano M. Cerqueira CTIS / Ceptibr / Suporte Mainframe Ramal: 5871 |

|  |  |
| --- | --- |
| ID da Tarefa | TAS000020916351 |
| Criado em | 17/05/2018 16:40:20 |
| Criado por | P912291 |
| Origem | Presencial |
| Exibir Acesso | Interno |
| Sumário | INCLUSÃO DE COMANDOS PARA OLETA DE TRACES EM CADA MQ |
| Notas | FORAM INCLUÍDOS OS COMANDOS PARA COLETA DE TRACES EM CADA MQ: IBM.WMQUEUE.SCSQPARM(BRPxDISP) :  START TRACE(STAT)  CLASS(1)          START TRACE(ACCTG) CLASS(1)          START TRACE(STAT)  CLASS(4)          START TRACE(ACCTG) CLASS(4)           -ALTERAÇÃO DO PARÂMETRO STATCHL DE OFF PARA LOW. MNV.PLEX01.UBBPROC(MQTRACE):  !BRPx ALTER QMGR STATCHL(LOW)  Att. Cassiano M. Cerqueira CTIS / Ceptibr / Suporte Mainframe Ramal: 5871 |

|  |  |
| --- | --- |
| ID da Tarefa | TAS000020916351 |
| Criado em | 18/05/2018 12:16:13 |
| Criado por | P912291 |
| Origem | Presencial |
| Exibir Acesso | Interno |
| Sumário | Execução da rotina SUPCSMF1 na P2DF |
| Notas | Foram processadas as execuções da rotina SUPCSMF1 na P2DF para os arquivos gerados em 07/05/2018  a 17/05/2018 . Sysouts no VSPOOL.  JOBNAME  JOBID    --(1)--- --(2)--- SUPCSMF1 J0068922 SUPCSMF1 J0069962 SUPCSMF1 J0069968 SUPCSMF1 J0069972 SUPCSMF1 J0069974 SUPCSMF1 J0069975 SUPCSMF1 J0069988 SUPCSMF1 J0069989 SUPCSMF1 J0069990 SUPCSMF1 J0070020 SUPCSMF1 J0070022  Att. Cassiano M. Cerqueira CTIS / Ceptibr / Suporte Mainframe Ramal: 5871 |

|  |  |
| --- | --- |
| ID da Tarefa | TAS000020916351 |
| Criado em | 21/05/2018 08:38:16 |
| Criado por | P912291 |
| Origem | Presencial |
| Exibir Acesso | Interno |
| Sumário | Processamento pelo CONTROL-M |
| Notas | A partir de 19/05/2018, a rotina passou a ser executada via CONTROL-M da P3DF. Sysout do SUPCSMF1 capturada pelo VSPOOL.  Att. Cassiano M. Cerqueira CTIS / Ceptibr / Suporte Mainframe Ramal: 5871 |

================================== TAS000020916352===21/5==================================

**Histórico de Informações de Trabalho**

|  |  |
| --- | --- |
| **ID da Tarefa** | TAS000020916352 |
| **Criado em** | 15/05/2018 14:39:03 |
| **Criado por** | C092749 |
| **Origem** | E-mail |
| **Exibir Acesso** | Interno |
| **Sumário** | INFORMAÇÇOES |
| **Notas** | INFORMAÇÇOES |

|  |  |
| --- | --- |
| **ID da Tarefa** | TAS000020916352 |
| **Criado em** | 17/05/2018 06:04:10 |
| **Criado por** | P634990 |
| **Origem** | Presencial |
| **Exibir Acesso** | Interno |
| **Sumário** | Instalação Mp1B for z/OS |
| **Notas** | Senhores, foram recebidos os arquivos JCL e LOAD, conforme orientação da demanda, e instalados no ambiente mainframe para os PLEX01 e PLEX02a fim de atender as necessidades de uso, interpretação, estatística e contabilização de dados SMF para MQ.  Os arquivos abaixo estão disponíveis no ambiente mainframe:  SUP.SUPORTE.MP1B.JCL  SUP.SUPORTE.MP1B.LOAD  Fizemos um teste, usando a programação do código MQSMF, a partir de registros 115 e 116 com o dia 16 de maio (JOB JMMQSMF  J0068347 P2DF) com a emissão de todos os relatórios disponibilizados pelo código MQSMF, e possíveis em função dos registros SMF coletados na amostra.  O resultado bem amplo e significativo, com relatórios para análise instantânea, e arquivos XML para análises e interpretações detalhadas ou gerenciais em planilhas eletrônicas. A sysout completa está disponível na P2DF.  Segue abaixo os relatórios criados nesta amostra:  OFIELD   QALL     PSIDQIO  CMESSAGE CHINCSV  DCHS     DCHSSUM  DCHSCSV  ADAP     ADAPCSV  DISP     DISPCSV  SSL      SSLCSV   DNS      DNSCSV   MESSAGE  BUFF     BUFFCSV  DATA     CF       CFCSV    DB2      EOJ      LOCK     LOG      LOGCSV   LOGBUSY  MSGM     MSGMCSV  TASKSUM  TASKCSV  TOPIC    STG      QSUML    QSUMS    SYSPRINT CHINIT   QMAC      Abaixo uma pequena extração do relatório sysprint...  Summary of MQ SMF records and subtypes found                                  ============================================                                  SMF type 115 subtype   1, record count     282 System statistics(1)           SMF type 115 subtype   2, record count     282 System statistics(2)           SMF type 115 subtype 215, record count     282 Buffer manager extension       SMF type 115 subtype 231, record count      94 Chinit statistics              SMF type 116 subtype   0, record count 4139877 Accounting class(1)            SMF type 116 subtype  10, record count      94 Channel accounting data         Abaixo uma pequena extração do relatório tasksum...  Summary of MQ SMF records and subtypes found                                  ============================================                                  #    Count    Value Message                                                      607        9        7 MQQPST07I P4DF,BRP4 BP 4 Write rate 7 pages per second     607        5        8 MQQPST07I P4DF,BRP4 BP 8 Write rate 8 pages per second     691        2        1 MQQPST07I P4DF,BRP6 BP 1 Write rate 1 pages per second     19       17       33 MQQ5ST04E Q5ST SCS Maximum rows returned on query > 0      370        1       69 MQQ5ST04W P4DF,BRP6,2018/05/16,09:07:46,VRM:800, Q5ST DB2  410        1        0 MQQ5ST04W P4DF,BRP6,2018/05/16,10:07:33,VRM:800, Q5ST DB2  450        1        1 MQQ5ST04W P4DF,BRP6,2018/05/16,11:07:19,VRM:800, Q5ST DB2  490        1       15 MQQ5ST04W P4DF,BRP6,2018/05/16,12:07:05,VRM:800, Q5ST DB2  930        1        7 MQQ5ST04W P4DF,BRP6,2018/05/16,23:04:46,VRM:800, Q5ST DB2  898        1      105 MQQ5ST11W Blob Select average DB2 time > 100               550        9     1253 MQQ5ST11W Update      average DB2 time > 100               898        1      105 MQQ5ST12W Blob Select Max DB2 time > 100                   650        9     1080 MQQ5ST12W List        Max DB2 time > 100                   550        4      418 MQQ5ST12W Read        Max DB2 time > 100                   630        7      423 MQQ5ST12W Update      Max DB2 time > 100                   510        2        3 MQQ5ST13W Update      Long DB2 time in MQ task             270        3       40 MQQ5ST14W Read        Max DB2 time in MQ task > 10          Abaixo uma pequena extração do relatório cmessage...  MQCHIN004S P4DF,BRP4,2018/05/16,03:00:00,VRM:800, Longest DNS duration (25038) a on(1000)                                                                         MQCHIN004S P4DF,BRP4,2018/05/16,03:15:00,VRM:800, Longest DNS duration (26929) a on(1000)                                                                         MQCHIN008I P4DF,BRP4,2018/05/16,07:15:00,VRM:800, Adapter task is 2.11% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,07:30:00,VRM:800, Adapter task is 2.71% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,07:45:00,VRM:800, Adapter task is 1.65% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,08:00:00,VRM:800, Adapter task is 1.46% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,08:15:00,VRM:800, Adapter task is 2.30% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,08:30:00,VRM:800, Adapter task is 2.93% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,08:45:00,VRM:800, Adapter task is 3.22% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,09:00:00,VRM:800, Adapter task is 3.48% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,09:15:00,VRM:800, Adapter task is 4.09% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,09:30:00,VRM:800, Adapter task is 4.52% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,09:45:00,VRM:800, Adapter task is 4.07% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,10:00:00,VRM:800, Adapter task is 4.21% busy on  MQCHIN008I P4DF,BRP4,2018/05/16,10:15:00,VRM:800, Adapter task is 4.74% busy on  MQCHIN007I P4DF,BRP4,2018/05/16,10:30:00,VRM:800, Dispatcher task is 1.06% busy  MQCHIN008I P4DF,BRP4,2018/05/16,10:30:00,VRM:800, Adapter task is 5.43% busy on  MQCHIN007I P4DF,BRP4,2018/05/16,10:45:00,VRM:800, Dispatcher task is 1.13% busy  MQCHIN008I P4DF,BRP4,2018/05/16,10:45:00,VRM:800, Adapter task is 5.40% busy on  MQCHIN007I P4DF,BRP4,2018/05/16,11:00:00,VRM:800, Dispatcher task is 1.07% busy  MQCHIN008I P4DF,BRP4,2018/05/16,11:00:00,VRM:800, Adapter task is 5.27% busy on  MQCHIN007I P4DF,BRP4,2018/05/16,11:15:00,VRM:800, Dispatcher task is 1.07% busy  MQCHIN008I P4DF,BRP4,2018/05/16,11:15:00,VRM:800, Adapter task is 5.95% busy on  MQCHIN007I P4DF,BRP4,2018/05/16,11:30:00,VRM:800, Dispatcher task is 1.10% busy    Jair de Menezes Martin (61)3448-1491 Suporte Mainframe  CTIS |

|  |  |
| --- | --- |
| **ID da Tarefa** | TAS000020916352 |
| **Criado em** | 17/05/2018 11:49:48 |
| **Criado por** | P912291 |
| **Origem** | Presencial |
| **Exibir Acesso** | Interno |
| **Sumário** | Rotina automatica no CONTROLM definida no plex01 e plex02 para coleta diária do SMF para o MQ |
| **Notas** | Foi solicitada à equipe PAP para incluir a rotina automática no CONTROLM definida no plex01 e plex02 para coleta diária do SMF para o MQ. Segue abaixo os JCL de cada rotina:  //SUPCSMF1 JOB (MVS,IPO,,9999),D%%ODATE,CLASS=G,TIME=1440,MSGCLASS=O,  //     MSGLEVEL=(1,1),REGION=0K //\* %%GLOBAL GLOBALP1       //\*                         /\*XEQ CPRDF2              /\*ROUTE PRINT %%ROUTE       //\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* //\* DESCRICAO: JCL PARA GERAR RELATORIO SMF DO MQ POR LPAR - PLEX01      \* //\* UNIDADE RESPONSAVEL: CEPTIBR905 / SUPORTE                                                  \* //\* TAS000020916351 / PKE000000130503  RECOMENDAÇAO IBM M97                      \* //\* ROTINA LER SMF.SMFDUMP.&LPAR..A01(-1) E GERA  SYSOUT QUE SAO             \* //\* ARMAZENADAS NO VSPOOL POR 180 DIAS PARA ANALISE DE PERFORMANCE \* //\* EXECUCAO DIARIA AS 06 HORAS                                                                            \*  //\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* //P1DF EXEC MQSMFREL,LPAR=P1 //P2DF EXEC MQSMFREL,LPAR=P2  //P3DF EXEC MQSMFREL,LPAR=P3  //P5DF EXEC MQSMFREL,LPAR=P5      //SUPCSMF2 JOB (MVS,IPO,,9999),D%%ODATE,CLASS=G,TIME=1440,MSGCLASS=O,  //     MSGLEVEL=(1,1),REGION=0K                          //\* %%GLOBAL GLOBALP1       //\*                         /\*XEQ CPRDF8                /\*ROUTE PRINT %%ROUTE       //\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* //\* DESCRICAO: JCL PARA GERAR RELATORIO SMF DO MQ POR LPAR - PLEX02      \* //\* UNIDADE RESPONSAVEL: CEPTIBR905 / SUPORTE                                                  \* //\* TAS000020916352 / PKE000000130503  RECOMENDAÇAO IBM M97                      \* //\* ROTINA LER SMF.SMFDUMP.&LPAR..A01(-1) E GERA  SYSOUT QUE SAO             \* //\* ARMAZENADAS NO VSPOOL POR 180 DIAS PARA ANALISE DE PERFORMANCE \* //\* EXECUCAO DIARIA AS 06 HORAS                                                                            \*  //\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* //P4DF EXEC MQSMFREL,LPAR=P4 //P6DF EXEC MQSMFREL,LPAR=P6  //P7DF EXEC MQSMFREL,LPAR=P7  //P8DF EXEC MQSMFREL,LPAR=P8  //PADF EXEC MQSMFREL,LPAR=PA    //PDDF EXEC MQSMFREL,LPAR=PD   //PEDF EXEC MQSMFREL,LPAR=PE   Att. Cassiano M. Cerqueira CTIS / Ceptibr / Suporte Mainframe Ramal: 5871 |

|  |  |
| --- | --- |
| **ID da Tarefa** | TAS000020916352 |
| **Criado em** | 17/05/2018 16:42:58 |
| **Criado por** | P912291 |
| **Origem** | Presencial |
| **Exibir Acesso** | Interno |
| **Sumário** | INCLUSÃO DE COMANDOS PARA COLETA DE TRACES EM CADA MQ |
| **Notas** | FORAM INCLUÍDOS OS COMANDOS PARA COLETA DE TRACES EM CADA MQ: IBM.WMQUEUE.SCSQPARM(BRPxDISP) :  START TRACE(STAT)  CLASS(1)          START TRACE(ACCTG) CLASS(1)          START TRACE(STAT)  CLASS(4)          START TRACE(ACCTG) CLASS(4)           -ALTERAÇÃO DO PARÂMETRO STATCHL DE OFF PARA LOW. MNV.PLEX02.UBBPROC(MQTRACE):  !BRPx ALTER QMGR STATCHL(LOW)  Att. Cassiano M. Cerqueira CTIS / Ceptibr / Suporte Mainframe Ramal: 5871 |

|  |  |
| --- | --- |
| **ID da Tarefa** | TAS000020916352 |
| **Criado em** | 21/05/2018 08:39:51 |
| **Criado por** | P912291 |
| **Origem** | Presencial |
| **Exibir Acesso** | Interno |
| **Sumário** | Processamento da rotina pelo CONTROL-M da P3DF. |
| **Notas** | A partir de 19/05/2018, a rotina passou a ser executada via CONTROL-M da P3DF. Sysout do SUPCSMF2 capturada pelo VSPOOL do plex01.  Att. Cassiano M. Cerqueira CTIS / Ceptibr / Suporte Mainframe Ramal: 5871 |

======================= TAS000021129443======01/06=======================================

|  |  |
| --- | --- |
| **ID da Tarefa** | TAS000021129443 |
| **Criado em** | 01/06/2018 11:09:24 |
| **Criado por** | P912291 |
| **Origem** | Presencial |
| **Exibir Acesso** | Interno |
| **Sumário** | Rotinas automáticas  SUPCSMF1/SUPCSMF2 no CONTROLM. |
| **Notas** | Rotinas automáticas SUPCSMF1/SUPCSMF2 no CONTROLM.  Filter:           ------- CONTROL-M  History Environment ------ UP    <D> - (3) COMMAND ===>                                                    SCROLL ==> CRSR O Name     Owner    Odate  Jobname  JobID   Typ ----------- Status ------------   SUPCSMF1 CONTROL  240518 SUPCSMF1/0419572 JOB Ended "OK" Group=SUPDBR01      SUPCSMF2 CONTROL  240518 SUPCSMF2/0420007 JOB Ended "OK" Group=SUPDBR01      SUPCSMF1 CONTROL  250518 SUPCSMF1/0453463 JOB Ended "OK" Group=SUPDBR01      SUPCSMF2 CONTROL  250518 SUPCSMF2/0453760 JOB Ended "OK" Group=SUPDBR01      SUPCSMF1 CONTROL  260518 SUPCSMF1/0462342 JOB Ended "OK" Group=SUPDBR01      SUPCSMF2 CONTROL  260518 SUPCSMF2/0462589 JOB Ended "OK" Group=SUPDBR01      SUPCSMF1 CONTROL  270518 SUPCSMF1/0469565 JOB Ended "OK" Group=SUPDBR01      SUPCSMF2 CONTROL  270518 SUPCSMF2/0469881 JOB Ended "OK" Group=SUPDBR01      SUPCSMF1 CONTROL  280518 SUPCSMF1/0503697 JOB Ended "OK" Group=SUPDBR01      SUPCSMF2 CONTROL  280518 SUPCSMF2/0504134 JOB Ended "OK" Group=SUPDBR01      SUPCSMF1 CONTROL  290518 SUPCSMF1/0537189 JOB Ended "OK" Group=SUPDBR01      SUPCSMF2 CONTROL  290518 SUPCSMF2/0537597 JOB Ended "OK" Group=SUPDBR01      SUPCSMF1 CONTROL  300518 SUPCSMF1/0571293 JOB Ended "OK" Group=SUPDBR01      SUPCSMF2 CONTROL  300518 SUPCSMF2/0572053 JOB Ended "OK" Group=SUPDBR01     Att. Cassiano M. Cerqueira |