

Evidência de Testes

| Produto: | SIGALOJA |
|---------------------------|----------|
| Versão: | P11.8 |
| Produto/Versão Integrado: | |
| Banco de Dados: | Todos |

. Evidência e sequência do passo a passo

Teste Unitário (Codificação)

1. SIGALOJA, Miscelânea, Utilitários, Exporta Log p/ XML (LjLogXml())

1.1. Selecione a(s) empresa(s) e filial(is) para a exportação.

| 0 | Geração XML | Log | |
|---|-------------------|---|--|
| | Selecione a(s) | Empresa(s) para Exportação: | |
| | Empresa | Filial 🔺 | |
| | 🗵 13 | D MG 01 | |
| | 🗆 13 | D MG 02 | |
| | ⊠ 14 | D MG 01 | |
| | □ <u>14</u> | D MG 02 | |
| | 🗵 99 | 01 | |
| | Todos inverter | T | |
| | Data do Log | 06/10/2016 ? | |
| | Local Origem | C:\Amb\PDV11_NFCe\Protheus_data\autocom\logs\ Localizar | |
| | Local Destino | c:\amb\pdv11_nfce\protheus_data\autocom\logs\ Localizar | |
| | | ✓ | |

1.2. Digite a data do log, para pesquisa diária. Ou se quiser trazer o log independente da data, é só deixar a data em branco.

1



| | Empresa | Filial | * |
|----------------|---|---|-----------|
| × | 13 | D MG 01 | |
| | 13 | D MG 02 | |
| × | 14 | D MG 01 | |
| | 14 | D MG 02 | |
| X | 99 | 01 | |
| | | | = |
| | | | |
| | | | |
| | | | |
| | | | |
| | Todos | | - |
| | Todos | | - |
| <u>I</u> n | Todos verter | | Ŧ |
| _In Dat | Todos verter ta do Log | 06/10/2016 ? | - |
| _In Dat | Todos verter ta do Log cal Origem | 06/10/2016 ? C:\Amb\PDV11_NFCe\Protheus_data\autocom\logs\ | Localizar |
| Dat | Todos verter ta do Log cal Origem cal Destino | 06/10/2016 ? C:\Amb\PDV11_NFCe\Protheus_data\autocom\logs\ | Localizar |

1.3. Selecione o Local de Origem e o Local de Destino.

| Selecione a(s) E | represa(s) para Exportação: | | | | | |
|-------------------|---|---|---|---|---|------|
| Empresa | Filial | | | | | |
| 06 13 | D MG 01 | | | - | | |
| 13 | D MG 02 | | Abrie annuise | | | - 22 |
| 20 14 | 0 MG 01 | 5.4 | - Parti andarro | | | _ |
| 116 | 0 M0 02 | | Nome do arquivo: | | | |
| 26 99 | 01 | 1 A A A A A A A A A A A A A A A A A A A | | | | |
| | | | C.WmbIPDV11_NfcelProtheus_data/autocomRogs1 | 1 | - | 5 |
| | | | Diretórios | | | |
| | | 100 | (ii) 🙀 POV1180 | | | |
| | | | III 🔁 POV116 | | | |
| Todos | | 1071 | POV11_2016 | | | |
| TWEFTER | | | E Ca POV11_Nice | | | |
| Deter de la const | | | Protheus | | | |
| Lata do Log | 00/30/2016 | | P auforom | | | |
| Local Origem | Amb/POVII NFCelProtheus datalautocomilogel | Localizer | 1713dma01 | | | |
| | | | iii 📜 iog13dmg01 | | | |
| Local Destino | :lanbipdv11_nfce/protheus_datalautocomlogs) | Localizar | 😥 🕞 kog9901 | | | |
| | | | 10 In 10 | | | |
| | | | | | | |

| | 27 C | A CONTRACT ADDRESS | | | |
|-------------------|--|---|---|---|----|
| Selecione a(s) Er | npresa(s) para Exportação: | | | | |
| Empresa | Filial | | | | |
| 08 13 | 0 MG 01 | | | | |
| 13 | D MG 02 | 1.1 | Abrit anning | 1 | ÷. |
| 28 14 | D MG 01 | | A write addition | | |
| 34 | 0 MG 02 | | Nome do arguivo: | | |
| 26,95 | 01 | 1 | | | |
| | | | C:\Amb/POV11_NfceiProtheus_datalautocomilogal | 6 | 1 |
| | | | Dretórios | | 1 |
| | | | 🚍 🎿 Protheus_data | | |
| - | | | autocom | | |
| Todos | | | iii balladina01 | | |
| anventer . | | | 🔟 过 log9901 | | |
| Data do Log (| 06/10/2016 7 | | @ W/05 | | |
| asaa wa 🖓 🖬 | the second s | and the second se | 🗃 🧰 orclog | | |
| Local Orgem | VAmbiPDV11_NFCelProtheus_data/autocom/logs1 | LOCALDED | in tengati | | |
| Local Destino 🧧 | lant/pdv11_nfce/protheus_datalautocom/logsl | Locatest | 🕀 👝 deploy | | |
| 640 | Construction of the second | the second se | G Ca hhfm | | |

TOTVS

1.4. Clique no botão, identificado com o tique verde.

Verá os arquivos de log encontrados. Marque um ou mais, e em seguida, clique em Geração .XML.

| and a second | | | | |
|--|------------|----------|---------|---------------|
| Nome | Date | mine . | Tanente | |
| CO. 14D ING DV _ 2018/000.007 | 00100018 | 11 27.18 | | |
| X0_9991_20101006.TXT | 00/10/2016 | 11.58.01 | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | 100 B. 100 B. |
| | | | | Sav Der |

1.5. Aguarde o processamento até aparecer o aviso de conclusão.

Evidência de Testes

| Evidência de Testes | | О ТОТ |
|--|--|-------------------------------------|
| 101V5 Skile T Services (Microsige) 02.9-0023 | | |
| Gerapie XXX, Log | | 0 |
| Sacharan Itacini Labalian | | |
| Notes | Data Hara | Tananta (A) |
| So Log_sets_beinoes for | Benddrie 11,2116 Devodrie 111621 | *800 (|
| | Accusator, expositioned waar and give assi- | |
| (101V/S Serie 1 Serviços (Monsige) 02.9.0023 Genção XIII, Log | | jer jer grapta mi jer 2 and 2 |
| Confinent Barrer Localust | | |
| 2 10 11 11 11 11 10 10 10 | Construction of the Constr | 1000 C |
| | | |
| | TOTVS | |
| | | (a) (b) (c) |



1.6. Na pasta do Windows, verifique os arquivos de log, no formato txt, e os arquivos gerados em formato xml. Verifique os "folders" no xml: Header information, List of sources e function lines.



ø

Ó

| 0 | TOTVE | |
|---|-------|--|
| U | 10105 | |

| legenizar + 👖 Adaria + | Neva pasta | | | | | 朝き |
|--|---|--|---|--|--|---|
| a favoritos | in these | - | Data de modificaça | . Tipe | Tamunho | |
| 🗮 Ársa de Trabalho | Reg. 13d mg 01 .,20160006.6d | | 06/10/30(011:25 | Discumentar sie Textor | 22.63 | |
| B Dowwloads | 0-1 keg, 13d mg 01, 20160306, 20160306, 17418 | here a filler | M6-30/J7089 17.38 | Distances AM | 425.88 | |
| 32 Locais | 1. log_34d mg 01_2006006.nd | 141 | 18/10/2018-15-27 | Opcumento de Texto | 45.45 | |
| | 1 0 log_54d mg 01_20160006_20160006_57%d8 | inddsami | 06/10/2014 1718 | Documents XML | 209.43 | |
| Bibliotecas | long_9900_20161004.txt | | 04/30/2010 11:05 | Documento de Texto | 43.03 | |
| E Documentos | log_9001_20162005.txt | | 15/10/2018 10:33 | Documento de Terto | 86.62 | |
| Sviegern | iog. 9905, 20165006 htt | | 05/10/2010 11/58 | Documento de Taxto | 40.00 | |
| Musices | 0-1 keg 9901 20161006 20161006 17h18+10us | ami | 06/10/0010 17:18 | Documento /3/6 | 285 830 | |
| Videoz | log t5d mo 01_30560829.tvd | | 25-78/2016 23-58 | Occumento de Texto | 8,022,938 | |
| - Contraction of the Contraction | ing the res 01 (20140830 and | | 10.405-0018 1m.M | Documento de Texto | 3,205.68 | |
| Computador | P inn the mail 2014/08/21 Aut | | 12,66,0216 16 8 | Decuments in Tests | 220.400 | |
| Thread Local No. | · Disa di di ma bi Attabati da | | and deducerships in such | Rossensor de Venter | a list of | |
| big_13d mg 01_20 Decommon 13d | 161006_20161008_17h_ Over its vectories 06/16/00 Ternantes 422.43 | 861718 | Data de cheção | 06/10/2016 17:18 | 0 | |
| tog 13d mg 01 _20 Declamento 384 | 161006_20161006_17h Onto its securitizagi - 0618/00 Ternathis 42243 | 161718 A | Data de cheção | 06-10/2016-17.18 | 0 | Funções |
| big 13d mg 01_20 Decommo 33d | 16 1006, 2016 1009, 17h Cars de seathraig, 60, 16, 00 Tamantes 422 43 5. Sector 5. | 161718 A 1 J 2 J J1574 | Data de cheçife | 06-30-2036-17-18 C Funçãos | 0 Linha | Funções |
| bg_11d mg 01_20 Decomments 156. 2:31 [4176] Function [11_yms] round call | L61006_20561000_17h Surg de vecativas06.12.00 Tamania 422.03 4 Sincolexation #################################### | 161718 1 2 0024 3 11123 | Data de cheçife B Bitroad I [4124] Fuerci | C Dorg Arg Hore STDSPRASKET | 0 Linhu Line 258] | Funções [11_NUM:XXXX] cAlasi->C(-3)[31][3] |
| ing 13d mg 01 20 Decements 306 | 161006_201613001_17h_ 0utu He Headfing_ 06.12.02 Temaning 422.03 1 STORPANKET LINE 218 1 STORPANKET LINE 218 1 STORPANKET LINE 218 1 STORPANKET LINE 239 1 d → C (2) [SL1] 1 STORPANKET LINE 239 1 d → C (2) [SL2] 1 d → C (2) [SL | 161718 1 2 1074 3 111231 4 111231 | Bata de cheção B Eficand 40201 Funct 4126 Funct | C Function Function f | 0 Linka Line 238] Line 239] | Funções [11_NUM:XXXX] cANAS -> C [11[311]] [11_NUM:XXXX] cField -> C [3] [12_FILM |
| ing_33d mg 01_20 Documents 208 2010 Freedom 208 2131 (4176) Function (15 mor: score) cal 2131 (4176) Function | 101006_00961000_17h_ Cars in sections_0_00.02/00 Tanasias 422.03 1 INFORMATION #################################### | 1 1 2 10000 1 1 2 10000 1 111231 4 111231 5 1113231 | Bits de chapte Bits de chapte | C Inngan Inngan Inn STOSPBASKET Inn STOSPBASKET Inn STOSPBASKET | 0 Line 238] Line 239] Line 260] | Funções [11_NUM:XXXX] cAlus -> C [11][31]] [11_NUM:XXXX] cField -> C [19][12_FIL4 [11_NUM:XXXX] sValue -> C [10][D MG 0 |
| ing 31d mg 01 _20 Discoverb 338 Discoverb 338 Discoverb 338 Discoverb 120 MCADD 11 (4176) Function 11 (4176) Function 11 (4176) Function 11 (4176) Function 11 (4176) Function 11 (4176) Function 12 (4176) Function 12 (4176) Function 12 (4176) Function 13 (4176) Function 13 (4176) Function 13 (4176) Function | L61006_00961000_17h_ 0ws He washing_ 06.18/00 Tenants 422.03 ■ SINCOMPATION #################################### | A 1 2 3 1 3 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 5 1 1 2 3 1 5 1 1 2 3 1 5 1 1 2 3 1 5 1 1 2 3 1 5 1 1 2 3 1 5 1 1 2 3 1 5 1 1 2 3 1 5 1 1 2 3 1 5 1 1 2 3 1 5 1 1 2 3 1 5 1 1 2 3 1 5 1 1 2 3 1 5 1 1 2 3 1 5 1 1 2 3 1 5 1 1 2 3 1 5 1 1 1 2 3 1 5 1 1 2 3 1 5 1 1 1 2 3 1 3 1 1 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 1 3 1 1 3 3 1 1 3 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 | B B Introd [4176] [4176] [4176] [4176] [4176] [4176] [4176] [4176] | E Function Turnet and tion STOSPRASKET tion STOSPRASKET tion STOSPRASKET tion STOSPRASKET | 0 (intu inte 238] Line 238] Line 286] Line 261] | Funções [11 MUM XXXX] (MUM -> C (11 [31]) [12 MUM XXXX] (risid -> C (1) [12 FUA [12 MUM XXXX] (viale -> C (1) [10 MG [11 MUM XXXX] risin-> N (15) [0.0 |
| tog.13d mg 01, 20 Documents 38d. | 160006_00561000_17hOut_de vestificac061200 Tamasile 422.03 1 INFORMATION 4 100.000 1 STORPASKET LINE 238 1 STORPASKET LINE 230 1 STORPASKET LINE 260 | 1 1 2 1 1 1 1 2 3 1 1 1 1 2 3 1 1 1 1 2 3 1 1 1 1 | Bits to checked B [4120] [4120] [4120] [4120] [4120] [4120] [4120] | C PARTO A CONTRACTOR AND A CONTRACTOR AN | 0 Linka Line 258] Line 259] Line 260] Line 258] Line 258] | Funções [L1_NUM: XXXX] GANAS->C[31[35L]] [L1_NUM: XXXX] GANAS->C[39][12_FUA [L1_NUM: XXXX] AVANAS->C[39][12_MG [L1_NUM: XXXX] AVANAS->N[13][50.3]] |
| sig_IId mg 01.20 Decomments NM. Decomments N | 100006_00961000_17h | 1 1 2 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 1 | Bits to checked 8 1412% 1412% 1412% 1412% 1412% 1412% 1412% 1412% 1412% 1412% 1412% 1412% 1412% 1412% 1412% 1412% 1412% 1412% | E Tension Tens | 0 Linka Line 258] Line 258] Line 260] Line 251] Line 258] Line 259] | Funções [11_NUM:XXXX] cAlais -> C [11][31]] [11_NUM:XXXX] cFiale -> C [10][11][[11_NUM:XXXX] cFiale -> C [10][10 MG 0 [14_NUM:XXXX] sValue -> C [10][10_0 [14_NUM:XXXX] cFiale -> C [10][11_CUE |
| ing_IId mg 01_20 Determents XM. | L010006_00061000_17h_ 0ws He washing_ 00.10/00 Tamasima 422.03 | A 11/12/31 2 8/10/4 3 11/12/31 4 11/12/31 5 11/12/31 5 11/12/31 9 11/12/31 9 11/12/31 9 11/12/31 | Bits for checks Bits for checks 4274 Funct 4274 Funct 4276 Funct 4278 Funct 4278 Funct 4278 Funct 4278 Funct 4278 Funct 4278 Funct 4278 Funct | Constant Constant International Internationa | 0 tinha ting 258 ting 259 ting 260 ting 260 ting 259 ting 259 ting 259 | Funções [LL_NUM: XXXX] oAnis -> C [] [[LL]] [LL_NUM: XXXX] oFaile -> C [] [[L][LL]] [LL_NUM: XXXX] oFaile -> C [] [[D][MG 0 [LL_NUM: XXXX] oFaile -> C [] 3[[SU]] [LL_NUM: XXXX] oFaile -> C [] 3[[SU]] [LL_NUM: XXXX] oFaile -> C [] 3[[SU]] |
| tog.13d mg 01.20 Documents 384. | LGEDOR_20061000_17h_ 049 He Heading061200 Tenanie 42203 1 INCOMPATION #################################### | A 2228 A 2228 A 222 A 224 A 224 A 2242 A 224 | Data for chapter 0 | C Intel STOSPASSET Intel STOSPASSET | 0 Linka Line 238 Line 239 Line 260 Line 259 Line 259 Line 259 Line 259 Line 259 Line 259 | Funções [11] NUM 2000(cAluel > C [11] [11] [12] PUM [12] NUM 2000(cField > C [15] [11] PUM [12] NUM 2000(sValue > C [10] [10] GO [12] NUM 2000(sLine -> N [15] [10] [12] CUE [12] NUM 2000(sTale > C [10] [11] CUE [12] NUM 2000(sValue > C [10] [11] CUE [12] NUM 2000(sValue > C [10] [10] [11] CUE [12] NUM 2000(sValue > C [10] [10] [10] [10] [10] [10] [10] [10] |
| bg_11d mg 01.20 Determine 104. | 100006_00061000_17h | 16 27 28 2 11 22 31 3 11 12 23 4 11 12 23 5 11 12 23 6 13 12 31 1 11 12 31 9 11 12 31 9 11 12 31 11 12 31 | Bate for checked 0 1 412% 412% Funct 442% Funct | E E Function Transform Transf | 0 tinha time 238 time 238 time 259 time 260 time 259 time 260 time 260 time 260 time 260 time 260 time 260 | Funções [11_NUM: XXXX] cAlais -> C [11[311]] [12_NUM: XXXX] cField -> C [11[311]] [13_NUM: XXXX] cField -> C [11] D MGG [14_NUM: XXXX] rAlais -> C [11] D MGG [15_NUM: XXXX] rAlais -> C [11] D MGG [14_NUM: XXXX] rAlais -> C [11] D MGG [15_NUM: XXXX] rAlais -> C [11] D MGG [14_NUM: XXXX] rAlais -> C [11] D MGG [15_NUM: XXXX] rAlais -> C [11] D MGG [14_NUM: XXXX] rAlais -> C [11] D MGG [15_NUM: XXXX] rAlais -> C [11] D MGG [16_NUM: XXXX] rAlais -> C [12] D MGG [16_NUM: XXXX] rAlais -> C [13] D MGG [16_NUM: XXXX] rAlais -> C [13] D MGG [16_NUM: XXXX] rAlais -> C [13] D MGG [16_NUM: XXXX] rAlais -> C [13] D MGG [16_NUM: XXXX] rAlais -> C [13] D MGG [16_NUM: XXXX] rAlais -> C [13] D MGG [16_NUM: XXXX] rAlais -> C [13] D MGG [16_NUM: XXXX] rAlais -> C [13] D MGG [16_NUM: XXXX] rAlais -> C [13] D MGG [16_NUM: XXXX] rAlais -> C [13] D MGG [16_NUM: XXXX] rAlais -> C [13] D MGG [16_NUM: XXXX] rAlais -> C [13] D MGG [16_NUM: XXXX] rAlais -> C [13] D MGG [16_NUM: XXXXI rAlais -> C [13] D MGG [16_NUM: XXXXXI rAlais -> C [1 |
| sig_13d mg 01.20 Determine 30d. Determine 50d. Determine 50 | 100006_00061000_17h | 16 2728 2 11/223 3 11/223 4 11/223 5 11/223 6 11/223 1 11/233 1 11/23 | Bate for checked Introded Id2701 | Construction F7.18 Construction International Construction STOSPRASET Inter STOSPRASET Inter STOSPRASET Inter STOSPRASET Inter STOSPRASET Inter STOSPRASET Inter STOSPRASET Inter STOSPRASET Inter STOSPRASET | 0 Links Link 239 Link 259 Link 250 Link 251 Link 251 Link 259 Link | Funções [11_NUM:XXXX] oANH->C [][31][31]] [11_NUM:XXXX] oField >C [][31][31] |
| bg_I3d mg 01.20 Doisneetb 38d. Doisneetb 38d. Doisneetb 38d. Doisneetb 38d. Diff. Teamber Diff. Teamber <td>LGEDDS, 20161200, 17h. 245 Hr Headfield, 06,12/20 Tenantie 422.03 Tenantie 422.03 Tenan</td> <td>16 37 28 2 2 3 11 12 23 4 11 12 23 4 11 12 23 5 13 12 23 6 11 12 23 7 13 12 23 6 11 12 23 11 12 23</td> <td>Bata fe chepie</td> <td>Construction of the second sec</td> <td>0 Linka Link 255 Link 200 Link 200 Link 250 Link 250</td> <td>Funções [11] NUM 2000[oAkis -> C [] TI[SLI]] [12] NUM 2000[oField -> C [] 30 [12] FILA [13] NUM 2000[oField -> C [] 30 [10] GO [14] NUM 2000[oField -> C [] 31 [10] GO [14] NUM 2000[oField -> C [] 31 [10] C [10] [14] NUM 2000[oField -> C [] 31 [10] C [10] [14] NUM 2000[oField -> C [] 31 [10] [10] [14] NUM 2000[oField -> C [] 31 [10] [10] [14] NUM 2000[oField -> C [] 31 [10] [10] [14] NUM 2000[oField -> C [] 31 [10] [10] [14] NUM 2000[oField -> C [] 31 [10] [10] [14] NUM 2000[oField -> C [] 31 [20] [10] [15] NUM 2000[oField -> C [] 31 [20] [10] [14] NUM 2000[oField -> C [] 31 [20] [10] [15] NUM 2000[oField -> C [] 31 [20] [10] [15] NUM 2000[oField -> C [] 31 [20] [10] [15] NUM 2000[oField -> C [] 31 [20] [10] [15] NUM 2000[oField -> C [] 31 [20] [10] [16] [16] [16] [16] [16] [16] [16] [16]</td> | LGEDDS, 20161200, 17h. 245 Hr Headfield, 06,12/20 Tenantie 422.03 Tenantie 422.03 Tenan | 16 37 28 2 2 3 11 12 23 4 11 12 23 4 11 12 23 5 13 12 23 6 11 12 23 7 13 12 23 6 11 12 23 11 12 23 | Bata fe chepie | Construction of the second sec | 0 Linka Link 255 Link 200 Link 200 Link 250 Link 250 | Funções [11] NUM 2000[oAkis -> C [] TI[SLI]] [12] NUM 2000[oField -> C [] 30 [12] FILA [13] NUM 2000[oField -> C [] 30 [10] GO [14] NUM 2000[oField -> C [] 31 [10] GO [14] NUM 2000[oField -> C [] 31 [10] C [10] [14] NUM 2000[oField -> C [] 31 [10] C [10] [14] NUM 2000[oField -> C [] 31 [10] [10] [14] NUM 2000[oField -> C [] 31 [10] [10] [14] NUM 2000[oField -> C [] 31 [10] [10] [14] NUM 2000[oField -> C [] 31 [10] [10] [14] NUM 2000[oField -> C [] 31 [10] [10] [14] NUM 2000[oField -> C [] 31 [20] [10] [15] NUM 2000[oField -> C [] 31 [20] [10] [14] NUM 2000[oField -> C [] 31 [20] [10] [15] NUM 2000[oField -> C [] 31 [20] [10] [15] NUM 2000[oField -> C [] 31 [20] [10] [15] NUM 2000[oField -> C [] 31 [20] [10] [15] NUM 2000[oField -> C [] 31 [20] [10] [16] [16] [16] [16] [16] [16] [16] [16] |
| Eq.13d mp 01.20 Decomments NM. | 100006_00963000_17hOuts He seathing0016000 Tanasha 422 K3 1 INCOMPATION #################################### | 16 3728 2 3 11 12 31 4 11 12 31 4 11 12 31 5 11 12 31 11 12 31 11 12 31 11 12 31 12 | Bate de cheçãe B (4274) | E Destar Des | 0 tithia Line 238 Line 259 Line 260 Line 261 Line 259 Line 260 Line 260 Line 260 Line 259 Line 260 Line 259 Line 200 Line 259 | Funções [11] NUM: XXXXI ofisida -> C [11][31]] [12] NUM: XXXXI ofisida -> C [13] [13] MiG [13] NUM: XXXXI ofisida -> C [13] [13] MiG [14] NUM: XXXXI ofisida -> C [13] [13] [15] NUM: XXXXI ofisida -> C [13] [14] [14] NUM: XXXXI ofisida -> C [13] [14] [15] NUM: XXXXI ofisida -> C [13] [14] [16] NUM: XXXXI ofisida -> C [13] [14] [17] NUM: XXXXI ofisida -> C [13] [14] [18] NUM: XXXXI ofisida -> C [13] [14] [14] NUM: XXXXI ofisida -> C [13] [14] [15] NUM: XXXXI ofisida -> C [13] [14] [16] NUM: XXXXI ofisida -> C [13] [14] [17] NUM: XXXXI ofisida -> C [13] [15] [18] NUM: XXXXI ofisida -> C [13] [16] [16] NUM: XXXXI ofisida -> C [13] [16] [17] NUM: XXXXI ofisida -> C [13] [16] [18] NUM: XXXXI ofisida -> C [13] [16] [16] NUM: XXXXI ofisida -> C [13] [16] [17] NUM: XXXXI ofisida -> C [13] [16] |
| bg_13d mg 01.20 Determine 304. Determine 304 | 100006_00961000_17hOutput Data He seamfring001000 1 Incodention #ferencesses 1 Stochestion #ferencesses 1 Stochestic 11me 216 1 Stochestic 10me 216 1 Stoche | A 1718 2 1223 3 11223 4 11223 5 11223 5 11223 6 11123 9 11123 9 11123 9 11123 | Data for chapter Internel Internel <tr td=""></tr> | E International Content of Conte | 0 Line 259 Line 250 Line 250 | Funções [11_NUM:XXXX] cANH->C [11][31]] [11_NUM:XXXX] cField > C [9][12_FILI [12_NUM:XXXX] cField > C [9][12_FILI [12_NUM:XXXX] rValue > C [9][12_FILI [12_NUM:XXXX] cField > C [9][12_U[12_U[12_U[12_U[12_U[12_U[12_U[12_U |
| | | | | | | |
| big Eld mg 01 _20 Documento 2034 Participation of the second se | L010006_07061000_17hOuts He washing001L000 Tensolise 422.03 Tensolise 423.03 Tensolise 423.03 </td <td>16 17 18 2 8 1072 31 3 11 12 31 4 11 12 31 5 11 12 31 6 11 12 31 7 11 12 31 8 11 12 31 9 11 12 31 9 11 12 31 10 11 12 31 11 11 12 31 12 11 12 31 13 11 12 31 14 11 23 31 15 12 12 31 15 12 12 31 16 11 23 31 17 11 12 31</td> <td>Bate for checked I 14720 Faunci I 41720 Faunci I 41780 Faunci</td> <td>Constant Con</td> <td>0 1004 1006 235 1006 235 1006 235 1006 255 1006 25</td> <td>Funções D.L. NUM: X0000 (ofisial >> C () 11 (D.L.)) LL, NUM: X0000 (ofisial >> C () 10 (D.L.)) LL, NUM: X0001 (ofisial >> C () 10 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (D.L.)) <t< td=""></t<></td> | 16 17 18 2 8 1072 31 3 11 12 31 4 11 12 31 5 11 12 31 6 11 12 31 7 11 12 31 8 11 12 31 9 11 12 31 9 11 12 31 10 11 12 31 11 11 12 31 12 11 12 31 13 11 12 31 14 11 23 31 15 12 12 31 15 12 12 31 16 11 23 31 17 11 12 31 | Bate for checked I 14720 Faunci I 41720 Faunci I 41780 Faunci | Constant Con | 0 1004 1006 235 1006 235 1006 235 1006 255 1006 25 | Funções D.L. NUM: X0000 (ofisial >> C () 11 (D.L.)) LL, NUM: X0000 (ofisial >> C () 10 (D.L.)) LL, NUM: X0001 (ofisial >> C () 10 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (ofisial >> C () 30 (D.L.)) LL, NUM: X0001 (D.L.)) <t< td=""></t<> |

Teste Integrado (Equipe de Testes)

[Descrever a sequência dos testes realizados em detalhes e os resultados atingidos. O Print Screen de telas é opcional]

Teste Automatizado (Central de Automação) [Opcional] [Informar as suítes executadas e descrever os resultados atingidos]

Dicionário de Dados (Codificação) [Opcional]

[O objetivo é incluir o print-screen da tela do dicionário de dados atualizado quando necessário.]



Outras Evidências

O objetivo é indicar para a equipe de Testes que a informação criada deve ser validada, como por exemplo, publicação de ponto de entrada, etc.

ŝ

in the