



TIBCO® Managed File Transfer Platform Server for z/OS

Message Manual

*Version 8.1.0
August 2021*



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Message Overview

Messages reported when installing, configuring, managing, and operating TIBCO® Managed File Transfer Platform Server for z/OS are classified into four types according to event severity.

The severity is an indication of the level of concern for an event. The message type is abbreviated to the last character in the message identifier. The message type identifiers are: E for error, W for warning, I for information, and D for debug.

Message Type	Description
Error (E)	<p>An error message typically indicates a failure or critical condition in the execution of an application or system that requires further action.</p> <p>For example, PGTS0056E: SYNTAX ERROR IN PARM FIELD: xxxx.</p>
Warning (W)	<p>A warning message indicates a condition that is not as severe as an error, but it might cause a problem in the future. It can also be a condition that requires additional monitoring or maintenance.</p> <p>For example, PGTB4195W: SCRIPT will not be throttled: Use NODE parameter to throttle execution.</p>
Information (I)	<p>An information message is recorded for audit purposes, usually for a user action or a change in state, which is a normal operation or condition.</p> <p>For example, PGTS0048I: TCPTRAC DD statement opened successfully.</p>
Debug (D)	<p>A debug message is a diagnostic message displayed in the debug mode.</p> <p>For example, PGTS8763D: REPLY -T- to Terminate not waiting for subtasks to end - otherwise shutdown will wait for them to end.</p>

Message Type	Description
	<p>Note: The debug messages are included in the Information Messages section.</p>

Error Messages

This section is a complete listing of all the error messages.

- **PGTS0013E Server: ssssssss not APF authorized - started task terminating**

Explanation:

The started task ssssssss detected that it is not running an APF-authorized library. This error is typically caused by a STEPLIB library not being in the z/OS APF list. The started task is terminating.

Make sure that all the libraries in the STEPLIB are authorized and restart the Platform Server.

- **PGTS0023E *****LOG DATASET FULL - MESSAGE NOT LOGGED*******

Explanation:

The log dataset is full and cannot record any more messages.

- **PGTS0041E Incoming request from partner xxxx denied - yyyy count of zzzz exceeded**

Explanation:

The transfer request from the partner was denied. Either the MAXINITS, MAXRESP, or MAXTOTAL count was exceeded. These values are set in the GLOBAL member and can be adjusted to control concurrent transfer activity.

- **PGTS0056E OSSERVER: SYNTAX ERROR IN PARM FIELD: xxxx**

Explanation:

During the startup of the Platform Server task, an error was detected in the PARM field specified on the EXEC statement.

Correct the error and restart the Platform Server.

- **PGTS0057E OSSERVER: INVALID PARAMETER IN PARM: xxxx**

Explanation:

An invalid parameter was detected.

Correct the PARM field on the EXEC statement and restart the Platform Server.

- **PGTS0058E OSSERVER: TOO MANY PARM PARAMETERS**

Explanation:

Too many parameters were passed to the Platform Server.

Correct the PARM field on the EXEC statement and restart the Platform Server.

- **PGTS0059E OSSERVER: INVALID DATA IN PARAMETER: xxxx**

Explanation:

An invalid operand was passed to a parameter.

Correct the PARM field on the EXEC statement and restart the Platform Server.

- **PGTS0060E OSSERVER: Errors in PARM field - Started task terminating**

Explanation:

An error was detected while parsing the parameters.

See the previous message for a detailed description of that error.

- **PGTS0061E Error loading U7SVC - Global CA7 interface turned off**

Explanation:

A CA7 load failure occurred. The error could occur only if CA7=YES was specified in the GLOBAL parameters and the CA7 module U7SVC was not found.

- **PGTS0065E NODE REFRESH for nnnnnnnn invalid: Only TYPE=NODE allowed**

Explanation:

The REFRESH command was issued, but member *nnnnnnnn* was not a NODE definition. Only NODE definitions can be refreshed.

Check member *nnnnnnnn* to make sure that it is a NODE definition.

- **PGTS0066E Error in REFRESH command syntax**

Explanation:

The REFRESH command was issued, but the syntax was incorrect. The correct syntax is *F stcname,REF,nodename*.

- **PGTS0074E ERROR DELETING CIB ENTRY**

Explanation:

The Platform Server attempted to process an operator MODIFY console command and

received an error trying to free the CIB.

If the Platform Server does not respond to the operator commands, contact TIBCO Support. Otherwise, this message can be treated as an information message.

- **PGTS0078E ERROR SETTING CIB**

Explanation:

The Platform Server attempted to process an operator MODIFY console command and received an error trying to free the CIB.

If the Platform Server does not respond to the operator commands, contact TIBCO Support. Otherwise, this message can be treated as an information message.

- **PGTS0079E ERROR NOT RUNNING AS A STARTED TASK. PLEASE RERUN JOB AS A STARTED TASK**

Explanation:

The Platform Server started task could not be run as a batch job. It must be run as a started task.

Correct the error and bring up the Platform Server as a started task.

- **PGTS0080E AUTHKEY DD missing: Required when Global AUTHENTICATE is defined as ALL - STC terminating**

Explanation:

The GLOBAL AUTHENTICATE parameter was defined as ALL for either the initiator or the responder, but the AUTHKEY DD statement was not defined in the Platform Server startup JCL. The started task is terminated.

Make sure the AUTHKEY dataset is defined and also the AUTHKEY DD statement is defined in the Platform Server startup JCL.

- **PGTS0081E Error opening AUTHKEY DD for xxxxx**

Explanation:

Platform Server attempted to open the AUTHKEY DD statement for INPUT or OUTPUT but received an error. Platform Server attempts to recover from the error and continue.

- **PGTS0082E Abend xxx opening AUTHKEY DD for xxxxxxxx**

Explanation:

The Platform Server attempted to open the AUTHKEY DD statement for INPUT or OUTPUT but received an abend. Platform Server attempts to recover from the error and continue.

- **PGTS0083E Abend nnn on AUTHKEY xxxxxxxx request**

Explanation:

Platform Server received an abend on a GET, PUT, or CLOSE request to the AUTHKEY file. Platform Server attempts to recover from the error and continue.

- **PGTS0084E SYNAD exit entered on AUTHKEY xxxxxxxx request**

Explanation:

While processing the AUTHKEY DD statement, the SYNAD exit was invoked because of an error in the file. The Platform Server attempts to recover from the error and continue.

- **PGTS0087E Unable to create Authorization KEY: Global AUTHENTICATE is defined as ALL - STC terminating**

Explanation:

The GLOBAL AUTHENTICATE parameter was defined as ALL for either the initiator or responder, but the Platform Server was unable to validate or create an authentication key. This error is typically caused by a problem with the AUTHKEY DD statement. The Platform Server started task is terminated. Typically messages displayed before this message document the errors that occurred.

Fix any problems with the AUTHKEY DD statement and restart the Platform Server.

- **PGTS0088E AUTHKEY DD missing: Unable to create Authentication key**

Explanation:

The AUTHKEY DD statement was not defined. The GLOBAL AUTHENTICATE parameter was not defined as ALL for either the initiator or responder. The Platform Server continues to run without AUTHKEY support. If authentication is requested for an initiator or responder task, the request fails.

- **PGTS0089E Refresh failed for node nnnnnnnn: Member not enabled**

Explanation:

The REFRESH command was issued, but member *nnnnnnnn* was not enabled. The REFRESH command requires that the node to be refreshed must be enabled.

Use the ENA command to enable the node. For a list of enabled nodes, use the nodes operator command.

- **PGTS0105E Global SSLIPPORT defined but \$SSLDB profile not found: SSL Processing disabled**

Explanation:

The GLOBAL SSLIPPORT parameter was defined with a non-zero value. This means that the Platform Server must start its SSL subtask. However, the Platform Server scanned its user profile database and could not find the \$SSLDB, which was defined. SSL processing is disabled.

Run the Platform Server user profile utility to add the \$SSLDB user profile, and then stop and start the Platform Server started task. The \$SSLDB user must be defined before the Platform Server can start SSL processing. When using a RACF key ring, the remote password must be defined with the value NULL. When using a key database, the remote password must be defined with the key of the key database.

- **PGTS0111E Platform Server SNA and TCP keys not defined: STCssssssss terminating**

Explanation:

The Platform Server was started without a valid SNA or TCP key. The Platform Server cannot continue running under this circumstance, and the Platform Server started task is shut down.

Contact TIBCO Support to get valid license keys.

- **PGTS0115E COS Detailed Inquiry failed: COS ccccccc not currently enabled**

Explanation:

The Platform Server COS operator command was entered to display COS entry ccccccc. But this entry is not enabled, so the COS command fails.

Check the spelling of entry ccccccc and fix if necessary. Use the Platform Server ENA command to enable the COS entries.

- **PGTT0120E Node member nnnnnnnn not enabled: LU_NAME/IP_ADDR/IP_NAME parameters not defined**

Explanation:

The CONFIG DD in the startup JCL pointed to member *nnnnnnnn* in the node

configuration library. But member *nnnnnnnn* is not a valid node.

Edit the *nnnnnnnn* member and correct the parameters. Enable the node after the parameters are corrected.

For information on node parameters, see "Node Definition Parameters" in the *TIBCO Managed File Transfer Platform Server for z/OS Installation and Operation Guide*.

- **PGTS0120E TCP Initialization failed: Repl E(nd) C(ontinue), R(etry)**

Explanation:

During the started task TCP initialization, an error occurred. The message that was displayed allowed one of the following options to be selected:

E: terminate the started task.

C: continue processing. TCP will be disabled. TCP can be enabled through the STARTTCP operator command.

R: retry the TCP request.

While waiting for a response to this message, the started task attempts to perform TCP initialization every 30 seconds. If initialization is successful, this message is deleted, and the started task initialization continues normally.

- **PGTS0121E INITAPI Failed: Started Task xxxxxxxx Terminating**

Explanation:

During the started task TCP initialization, an error was detected. Error message PGTS0120E was displayed. The message option **E** was selected. This message indicates that the started task is terminated.

- **PGTS0124E TLS Initialize Failed: ZLIB/TLS Service is not started**

Explanation:

Platform Server attempted to initialize the TLS environment, but the initialization failed because the ZLIB/TLS environment was not started.

For more information to determine why the initialization failed, see the Platform Server log files.

- **PGTS0128E ZLIB/TLS Environment Initialization Failed: Review Logs for more details**

Explanation:

The ZLIB/TLS environment initialization failed. Additional messages should be displayed with a more detailed explanation of why the initialization failed.

- **PGTS0130E ZLIB/TLS Shutdown Failed: Review Logs for more details**

Explanation:

Platform Server attempted to stop the ZLIB/TLS environment, but the shutdown failed. Additional messages should be displayed with a more detailed explanation of why the initialization failed.

- **PGTS0156E Dispatcher DIV Save Error - See VSAM diagnostic message - Dispatcher Terminating Abnormally**

Explanation:

The DIV Save macro returned a bad return code. If the Platform Server was shut down, it indicates that the in-storage work queue contents might be corrupted.

Do not queue new activities until this error is resolved. Let critical file transfers finish before shutting down the Platform Server, and then contact TIBCO Support.

- **PGTS0157E Post Error Routine Driven in Dispatcher**

Explanation:

If you receive this error message and have the Platform Server log available, contact TIBCO Support for assistance.

- **PGTS0159E Error in PURGE command syntax xxxx**

Explanation:

The console `modify` command was entered to purge an item from the work queue, but the operand contained an invalid syntax. The correct syntax is `F servername,PURGE,activity_number`.

- **PGTS0160E Error in DELETE command syntax xxxx**

Explanation:

The console `modify` command was entered to delete an item from the work queue, but the operand contained an invalid syntax. The correct syntax is `F servername,DELETE,activity_number`.

- **PGTS0161E Error in HOLD command syntax xxxx**

Explanation:

The console `modify` command was entered to place an activity to hold status, but the operand contained an invalid syntax. The correct syntax is `F servername,HOLD,activity_number`.

- **PGTS0162E Error in RELEASE command syntax xxxx**

Explanation:

The console `modify` command was entered to release an activity, but the operand contained an invalid syntax. The correct syntax is `F servername,RELEASE,activity_number`.

- **PGTS0164E Invalid SSLDEBUG parameter xxxxxx: must be YES or NO**

Explanation:

The SSLDEBUG operator command was entered with an invalid value. The valid values are YES or NO.

- **PGTS0165E SSLDEBUG changed to xxxxx**

Explanation:

The SSLDEBUG operator command was entered correctly. The Platform Server has changed the SSLDEBUG value to either YES or NO.

- **PGTS0166E PURGE command failed for Activity xxxx RC=yyyy**

Explanation:

The console `modify` command to purge an activity from the work queue failed.

- **PGTS0167E DELETE command failed for Activity xxxx RC=yyyy**

Explanation:

The console `modify` command to delete an activity from the work queue failed.

- **PGTS0168E HOLD command failed for Activity xxxx**

Explanation:

The console `modify` command to hold an activity from the work queue failed.

- **PGTS0169E RELEASE command failed for Activity xxxx**

Explanation:

The console `modify` command to release an activity from the work queue failed.

- **PGTS0170E SUSPEND command failed for Activity xxxx [RC=nnnn | QUEUE**

STATUS NOT ACTIVE]

Explanation:

The console modify command to suspend an activity from the work queue failed.

- **PGTS0171E Invalid ESSDEBUG parameter xxxxxxx: must be WTO/LOG/NO**

Explanation:

The ESSDEBUG operator command was entered with an invalid value. The valid values are WTO, LOG, or NO.

- **PGTS0179E Activity tttttttt Queue ADD failed: Platform Server EVERY request not Queued at this time**

Explanation: not queued. It is retried at the next scheduled interval.

A Platform Server request that used the EVERY parameter was queued. The Platform Server was unable to add the request to the queue because the queue was full. The transfer request was not queued. It is retried at the next scheduled interval.

To update the maximum number of requests in the queue, use the WORKQ parm of the EXEC PGM=OSSERVER statement.

- **PGTS0180E Activity xxxx not found**

Explanation:

An operator command was entered for the particular activity designated in the message text, but the activity was not found in the work queue. The activity number is incorrect, or the activity is already completed.

- **PGTS0182E Activity xxxx already in PURGE status**

Explanation:

An attempt was made to purge an activity from the work queue that is already been marked for purge. No further action is necessary.

- **PGTS0183E Activity xxxx not INACTIVE**

Explanation:

If you receive this message, contact TIBCO Support for assistance.

- **PGTS0184E Activity xxxx not in HELD status**

Explanation:

An attempt was made to release an activity from the work queue that was not in held status.

- **PGTS0194E Activity ttttttttt Invalid EVERY type xxxxxxxx: Request put on hold**

Explanation:

An internal error occurred while processing an EVERY request. The EVERY request is put on hold.

If you receive this error, contact TIBCO Support for assistance.

- **PGTS0195E Activity ttttttttt Invalid EVERY DDX (xxxxx) exceeds 31: Request put on hold**

Explanation:

An EVERY=DDX request was entered. The value represented by xxxxx was greater than 31. The value is invalid and must typically be flagged by the batch or REXX program that initiated the request. The request is put on hold.

If you receive this error, contact TIBCO Support for assistance.

- **PGTS0196E Activity ttttttttt Queue ADD failed: LIST not found: Platform Server EVERY Request put on HOLD**

Explanation:

A Platform Server LIST request that used the EVERY parameter was queued. Because the list was not found, the Platform Server was unable to add the request to the queue. The EVERY request is put on hold and not queued.

Check to see that the proper LIST entry is used and that the LIST is enabled at startup through the CONFIG or through the Platform Server ENA command.

- **PGTS0197E xxxxxxxx Request failed: GLOBAL REQUIRE_NODE_DEFINITION requires NODE to be defined**

Explanation:

A request was made to add a transfer to the Platform Server request queue. Request type xxxxxxxx could be either responder or initiator.

The GLOBAL parameter REQUIRE_NODE_DEFINITION defines whether a node definition is required for initiator and responder transfers. For initiator requests, the node must be defined at the time the transfer request is queued. For responder requests, the node must be defined at the time the request is received.

Make sure the node is defined and enabled for the Platform Server.

- **PGTS0198E Activity tttttttt Error xx on yyyy-yyyy Date Conversion: EVERY request put on hold**

Explanation:

An error occurred for activity *tttttttt* in the date conversion routine. The request is put on hold.

If this error occurs, contact TIBCO Support for assistance.

- **PGTS0200E Responder services are not configured**

Explanation:

An incoming transfer or other activity request had come in, but the responder services are not enabled.

If you receive this message, contact TIBCO Support for assistance.

- **PGTS0201E Continuing with initialization**

Explanation:

An error was encountered (see previous messages) during the Platform Server initialization. But it was bypassed and the Platform Server continues trying to startup.

- **PGTS0202E QLOOK Insert SLOT#=xxxxxxx: Slot not initialized to nulls - not inserted**

Explanation:

A request was added to the Platform Server active queue, but an internal error occurred in adding the record to the queue.

If this problem persists, stop and restart the Platform Server to automatically re-create the QLOOK queue.

- **PGTS0203E QLOOK Insert SLOT#=xxxxxxx: CS Failed for LOOK Chain: Retrying**

Explanation:

A request was added to the Platform Server active queue, but an internal error occurred when attempting to insert the request into the chain. The Platform Server attempts to retry this up to 10000 times. This message can be ignored unless it is accompanied by message PGTS0204E.

- **PGTS0204E QLOOK Insert SLOT#=xxxxxxx: CS Failed 10000 Times: Request not added to Lookaside**

Explanation:

A request was added to the Platform Server active queue, but an internal error occurred when attempting to insert the request into the chain. The Platform Server retried to add the request 10000 times but was unsuccessful.

Restart the Platform Server started task to re-create the QLOOK queue, but the request that received the error is lost.

- **PGTF0210E Load Failed for Token program xxxxxxxx: Not scanning for transfers queued while Platform Server was down**

Explanation:

The Platform Server attempted to load the z/OS token program xxxxxxxx, but the load for this module failed. This module is typically loaded from the LPA library. This module is loaded at startup time when the Platform Server checks if any requests were scheduled when the Platform Server was inactive. Because token processing could not be performed, any transfers that were scheduled when the Platform Server was down are not performed.

- **PGTF0211E Token ttttttt request failed RC=rr: Not scanning for transfers queued while Platform Server was down**

Explanation:

The Platform Server attempted to process z/OS token request xxxxxxxx, but the request failed with return code rr. Because token processing could not be performed, any transfers that were scheduled while the Platform Server was down are not performed.

- **PGTF0219E TLSSTOP failed: TLS Interface not started**

Explanation:

The TLSSTOP command was issued to stop the TLS services. The request failed because the TLS interface had not been started.

- **PGTF0220E TLSSTOP failed: TLS Already Stopped**

Explanation:

The TLSSTOP command was issued to stop the TLS services. The request failed

because TLS was already stopped on this server.

- **PGTF0221E TLSSTART failed: TLS Never Started**

Explanation:

The TLSSTART command was issued to start the TLS services. The request failed because TLS was not started successfully on this server.

- **PGTF0222E TLSSTART failed: TLS interface is already Active**

Explanation:

The TLSSTART command was issued to start the TLS services. The request failed because the TLS interface was already started.

- **PGTF0224E MODVER: Module: mmmmmmmmm - MODVER is not available**

Explanation:

The MODVER operator command for module mmmmmmmmm was issued. MODVER information was not available for module mmmmmmmmm.

- **PGTF0225E MODVER: Module: mmmmmmmmm not found**

Explanation:

The MODVER operator command for module mmmmmmmmm was issued. MODVER information was not available for module mmmmmmmmm because the module was not found.

- **PGTF0226E MODVER: Module not entered. Correct format is: F MFTSTC,MODVER,modname**

Explanation:

The MODVER operator command was issued, but the module name was not provided. The request was rejected. The correct format of the MODVER parameter is: F MFTSTC,MODVER,*modname*.

- **PGTF0227E ZEDCSTOP failed: Cannot stop ZEDC interface while TLS Interface is active**

Explanation:

The operator attempted to execute the ZEDCSTOP command but the TLS Interface was active. TLS must be stopped before you stop the ZEDC interface.

Use the TLSSTOP command to stop the TLS interface.

- **PGTS0250E Error creating PROFILE dataspace: User Profile processing disabled**

Explanation:

The Platform Server PROFILE dataspace could not be created by the Platform Server started task. The Platform Server continues running, but the user profile capabilities are disabled.

Get a copy of the Platform Server JOBLLOG and contact TIBCO Support for assistance.

- **PGTS0251E PROFILE DD statement missing - User Profile processing disabled**

Explanation:

The Platform Server PROFILE DD statement was not defined in the Platform Server JCL. The Platform Server continues running, but the user profile capabilities are disabled.

For more information on creating the PROFILE dataset, see the Platform Server installation procedures in the *TIBCO Managed File Transfer Platform Server for z/OS Installation and Operation Guide*

- **PGTS0253E User Profile dataspace alet invalid - transfer terminated**

Explanation:

The Platform Server started task attempted to process a user profile request, but the dataspace was not defined. The request was terminated with an error. Typically, messages that explain why the dataspace was not created are displayed before this message.

- **PGTS0254E User Profile scan failed for user uuuuuuuu- remote sys nnnnnnnn - transfer terminated**

Explanation:

User *uuuuuuuu* attempted to use the user profile in a request to node *nnnnnnnn*, but there was no entry for the USER/NODE pair in the user profile file. The request was terminated with an error.

Use the FUSPROF utility to see entries that were defined in the profile file.

- **PGTS0255E Invalid User Profile request type - transfer terminated**

Explanation:

The FUSPROF utility detected an invalid request type. The valid values for the TYPE parameter are ADD, DELETE, or LIST.

Correct the parameter values and resubmit the job.

- **PGTS0256E User Profile field xxxxxxxx not entered or contains invalid data**

Explanation:

The FUSPROF utility detected an invalid field xxxxxxxx.

Correct the parameter values and resubmit the job.

For more information on this utility, see *TIBCO Managed File Transfer Platform Server for z/OS Installation and Operations Guide*.

- **PGTS0257E User Profile request failed - PROFILE alet nulls**

Explanation:

The FUSPROF utility attempted to process a request. The request failed because the PROFILE dataspace was not created properly. Typically, messages displayed before this message give the reason the dataspace was not created.

After the error is resolved, restart the started task for the FUSPROF utility to run successfully.

- **PGTS0261E Local user uuuuuuuu DELETE PROFILE for node: nnnnnnnn failed - user/node not found on PROFILE DSP**

Explanation:

The FUSPROF utility attempted to delete an entry for user/node combination uuuuuuuu/nnnnnnnn, but this combination was not found on the PROFILE dataspace.

- **PGTS0264E Remote user rrrrrrrr DELETE PROFILE for node: nnnnnnnn failed - user/node not found on PROFILE DSP**

Explanation:

The user attempted to delete profile for remote user rrrrrrrr and node nnnnnnnn. The deletion failed because the remote user/node entry was not found on the PROFILE dataspace.

Check the REMOTE_USER and NODE parameters to make sure that they are correct. If necessary, use TYPE=LIST to show the user profiles that are enabled for the REMOTE_USER and NODE. Also, make sure that the RESPONDER parameter matches the RESPONDER parameter that is used to add the record onto the PROFILE dataspace.

- **PGTS0265E Already Verified User uuuuuuuu for NODE nnnnnnnn denied by xxxxxxxx definition**

Explanation:

A request was detected in which the already verified indicator was turned on. The request was received on node *nnnnnnnn*. The request was denied by either the `NODE` or `GLOBAL ACCEPT_VERIFIED_USER` parameter.

If you want to allow already verified users from this node, make sure that an enabled `NODE` parameter is defined with `ACCEPT_VERIFIED_USER=YES`.

- **PGTS0267E Local user uuuuuuuu ttttttt PROFILE for node: nnnnnnnn failed - Profile not found**

Explanation:

The `FUSPROF` utility was executed to replace a user profile. `TYPE=REPLACE` was defined which means that the request fails unless an entry already exists. An entry was not found, therefore the request failed with an error, and the profile was not replaced.

- **PGTS0268E Local user uuuuuuuu ttttttt PROFILE for node: nnnnnnnn failed - Profile already exists**

Explanation:

The `FUSPROF` utility was executed to create a user profile. `TYPE=CREATE` was defined which means that the request fails if an entry already exists. An entry was found, therefore the request failed with an error, and the profile was not created.

- **PGTS0270E RProfile Password Validation Failed: Invalid character: xx**

Explanation:

Responder profile password validation failed when adding or updating a user profile; an invalid character(xx) was detected in the password. Valid characters are:

A-Z a-z 0-9 !@#\$%()&*<>

Change the password to use supported characters and resubmit the request.

- **PGTS0271E RProfile Password Validation Failed: Too few characters: Minimum=nn Entered=xx**

Explanation:

Responder profile password validation failed when adding or updating a user profile; too few characters were entered. The minimum number of characters is *nn* and only *xx* characters were entered.

Change the password to the minimum length and resubmit the request.

- **PGTS0272E RProfile Password Validation Failed: Too few letters: Minimum=*nn* Entered=*xx***

Explanation:

Responder profile password validation failed when adding or updating a user profile; too few letters were entered. The minimum number of letters is *nn* and only *xx* letters were entered.

Change the password to the minimum number of letters and resubmit the request.



Note: When computing the minimum number of letters, upper and lower case versions of the same character are considered the same character. So, a password of AaBb is computed as having two letters.

- **PGTS0273E RProfile Password Validation Failed: Too few numbers: Minimum=*nn* Entered=*xx***

Explanation:

Responder profile password validation failed when adding or updating a user profile; too few numbers were entered. The minimum number of numbers is *nn* and only *xx* numbers were entered.

Change the password to the minimum number of numbers and resubmit the request.

- **PGTS0274E RProfile Password Validation Failed: Too few special: Minimum=*nn* Entered=*xx***

Explanation:

Responder profile password validation failed when adding or updating a user profile; too few special characters were entered. The minimum number of special characters is *nn* and only *xx* special characters were entered.

Change the password to the minimum number of special characters and resubmit the request.

- **PGTS0275E RProfile Password Validation Failed: Too few unique: Minimum=*nn* Entered=*xx***

Explanation:

Responder profile password validation failed when adding or updating a user profile; too few unique characters were entered. The minimum number of unique characters

is *nn* and only *xx* unique characters were entered.

Change the password to the minimum number of unique characters and resubmit the request.

- **PGTS0276E RProfile Password Validation Failed: Upper and Lower case characters are both required**

Explanation:

Responder profile password validation failed when adding or updating a user profile; upper and lower case characters were not entered.

Change the password to include both upper and lower case characters and resubmit the request.

- **PGTS555E Server Work Queue Dataspace Out of Room RC=19**

Explanation:

The WORKQ dataset needs to be expanded.

For information on the VSAM allocation parameters and the WORKQ startup parameter, see “Defining the Work Queue VSAM dataset” and “EXEC PARM Fields Used by Platform Server” in the *TIBCO® Managed File Transfer Platform Server for z/OS Installation and Operation Guide*.

- **PGTS0789E LOAD FAILED FOR MODULE xxxx**

Explanation:

This message is displayed when the started task is brought up.

If you receive this message, contact TIBCO Support for assistance.

- **PGTS0800E Attempt to Process Activity xxxx as Duplicate key on Audit file**

Explanation:

If you receive this message, contact TIBCO Support for assistance.

- **PGTS0801E Audit Error on Activity: xxxx Process: yyyy User: zzzz Node: nnnn**

Explanation:

An error occurred when the server attempted to write to the audit file.

- **PGTS0803E SMF write failed for Record Type xxxx Return Code=yyyy Activity=zzzz**

Explanation:

If the Platform Server encountered an error when writing the SMF record for the transaction indicated in the message.

- **PGTS0804E Logging error detected - taking SNAP dump - logging will be terminated**

Explanation:

An internal error occurred.

Save the dump and contact TIBCO Support for assistance.

- **PGTS0805E GENCB for AUDIT ACB Failed R15=xxxx R0=yyyy**

Explanation:

An internal error occurred when the Platform Server was creating ACB for the audit dataset.

- **PGTS0806E GENCB for AUDIT RPL Failed R15=xxxx R0=yyyy**

Explanation:

An internal error occurred when the Platform Server was creating the RPL for the audit dataset.

- **PGTS0807E GENCB for AUDPATH1 ACB Failed R15=xxxx R0=yyyy**

Explanation:

An internal error occurred when the Platform Server was creating ACB for the AUDPATH dataset.

- **PGTS0808E OPEN for AUDIT ACB Failed R15=xxxx ERFLG=yyyy**

Explanation:

OPEN failed for audit dataset.

- **PGTS0809E OPEN for AUDPATH1 ACB Failed R15=xxxx ERFLG=yyyy**

Explanation:

OPEN failed for AUDPATH dataset.

- **PGTS0810E CLOSE for AUDIT ACB Failed R15=xxxx ERFLG=yyyy**

Explanation:

CLOSE failed for audit dataset.

- **PGTS0811E CLOSE for AUDPATH1 ACB Failed R15=xxxx ERFLG=yyyy**

Explanation:

CLOSE failed for AUDPATH1 dataset.

- **PGTS0812E GENCB for AUDPATH2 ACB Failed R15=xxxx R0=yyyy**

Explanation:

An internal error occurred when the Platform Server is creating ACB for the AUDPATH2 dataset.

- **PGTS0813E OPEN for AUDPATH2 ACB Failed R15=xxxx ERFLG=yyyy**

Explanation:

OPEN failed for the AUDPATH2 dataset.

- **PGTS0814E GENCB for AUDPATH2 RPL Failed R15=xxxx R0=yyyy**

Explanation:

An internal error occurred when the Platform Server was creating RPL for the AUDPATH2 dataset.

- **PGTS0815E GET for last record failed R15=xxxx RTNCD=yyyy - AUDIT processing starting on record 1**

Explanation:

The started task was unable to determine the last record of the audit dataset and was positioned to the beginning of the dataset. The started task overwrites the old audit dataset.

- **PGTS0816I AUDIT processing starting at record xxxx**

Explanation:

This is an informational message. The audit processing continues from the last record found.

- **PGTS0817E CLOSE for AUDPATH2 ACB Failed R15=xxxx ERFLG=yyyy**

Explanation:

CLOSE failed for AUDPATH2 dataset.

- **PGTS0822E Error opening SNAPLOG DD stmt - LOGSNAP terminated**

Explanation:

A snap dump could not be taken because the SNAPLOG DD statement in the started task procedure was either missing or incorrect.

- **PGTS0824E GET failed for AUDIT record xxxx - R15=yyyy, ERRCD=zzzz bypassing PUT**

Explanation:

GET failed for the audit dataset.

- **PGTS0827E GENCB for AUDIT RPL xxxx Failed R15=yyyy R0=zzzz**

Explanation:

An internal error occurred when the Platform Server was creating RPL for the audit dataset.

- **PGTS0828E GENCB for FUSAUDIT RPL Failed R15=xxxx R0=yyyy**

Explanation:

An internal error occurs when the Platform Server was creating RPL for the FUSAUDIT dataset.

- **PGTS0829E GET for FUSAUDIT File Failed R15=xxxx R0=yyyy**

Explanation:

GET failed for FUSAUDIT dataset.

- **PGTS0830E Point for FUSAUDIT File Failed R15=xxxx R0=yyyy**

Explanation:

Point failed for FUSAUDIT dataset.

- **PGTS0831E AUDPATH2 ACB OPEN failed - AUDIT Processing started on Record 1**

Explanation:

The started task was unable to determine the last record of the audit dataset and was positioned to the beginning of the dataset. The started task overwrites the old audit dataset.

- **PGTS0835E Audit File full - Unable to Write Audit record for TRN=ttttttttt**

Explanation:

The Platform Server attempted to write an audit record for transaction *ttttttttt*, but it received an error indicating that the audit file was full. This record is not logged to

the audit file.

The Platform Server administrator must make sure that the audit file is large enough to hold the number of audit records defined by the GLOBAL MAX_AUDIT_RECORDS parameter.

- **PGTS0985E Console Display Command Processor Unsuccessful**

Explanation:

An error occurred while processing the DISP command.

- **PGTS0991E Console Node Query Processor Unsuccessful**

Explanation:

An error occurred, and a modify query issued on the node was not completed successfully.

- **PGTS0992E Node xxxx is not enabled in current topology**

Explanation:

An error occurred, and the modify disable command issued on the remote node was not successfully completed. This message is also displayed when the node command is entered and the node is not enabled.

- **PGTS0993E Remote System Name Missing - Reenter Command**

Explanation:

An error occurred when a modify query was issued on a remote node and no remote node name was specified.

- **PGTS0994E Remote Node Name is too Long - Reenter Command**

Explanation:

An error occurred when a modify query was issued on a remote node and the remote node name specified was larger than 8 characters. The remote node name cannot be more than the maximum length of a MVS member name in a PDS (8 characters).

- **PGT1001E INVALID REQUEST TYPE PASSED TO FUSTLV**

Explanation:

Platform Server was validating incoming control information and found an unexpected request. This could be caused by a partner Platform Server running a different release.

If this affects the execution of a Platform Server transfer, contact TIBCO Support for assistance.

- **PGTS1001E Error opening DD statement GLOBAL - using default global values**

Explanation:

An error occurred while opening the DD statement for the GLOBAL parameters. In this case, the default GLOBAL values are used.

- **PGTS1002E xxxx GLOBAL parameter invalid**

Explanation:

The GLOBAL parameter specified is invalid.

Check your GLOBAL definitions and correct the error.

- **PGT1003E TLV VARIABLE XXXX DATA INVALID - NOT Y/N**

Explanation:

Platform Server was validating incoming control information and found an unexpected data. This could be caused by a partner Platform Server running a different release.

If this affects the execution of a Platform Server transfer, contact TIBCO Support for assistance.

- **PGTS1003E ALLAUTH parameter invalid - must be YES or NO - defaulting to YES**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGT1004E TLV VARIABLE XXXX - INVALID LENGTH**

Explanation:

Platform Server was validating incoming control information and found an unexpected data length. This could be caused by a partner Platform Server running a different release.

If this affects the execution of a Platform Server transfer, contact TIBCO Support for assistance.

- **PGTS1004E COSTBYTE parameter invalid - must be numeric value 8 bytes or less**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGT1005E TLV VARIABLE XXXX KEY CODE NOT MATCHED**

Explanation:

Platform Server was validating incoming control information and found an unexpected request. This could be caused by a partner Platform Server running a different release.

If this error affects the execution of a Platform Server transfer, contact TIBCO Support for assistance.

- **PGTS1005E COSTCPU parameter invalid - must be numeric value 8 bytes or less**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1006E EXPIRE parameter invalid - must be numeric value 3 bytes or less**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1007E MAXINITS parameter invalid - must be numeric value 5 bytes or less**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1008E MAXRESP parameter invalid - must be numeric value 5 bytes or less**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1009E NEWCYCLE parameter invalid - must be numeric value 4 bytes or less**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1010E SECURE parameter invalid - must be SAF or NO - defaulting to NO**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1011E SESSION parameter invalid - must be V1 or V2 - defaulting to V2**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1012E SMF parameter invalid - must be NO, or numeric value between 192 and 255**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1013E SPACE parameter invalid - valid values are CYL/TRK/BLK/SMS**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1014E PRIMARY-SPACE parameter invalid - must be numeric value 5 bytes or less**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1015E SECONDARY-SPACE parameter invalid - must be numeric value 5 bytes or less**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1016E ERRDESC parameter invalid - refer to installation manual for correct format**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1017E ERRROUTE parameter invalid - refer to in installation manual for correct format**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1018E INFODESC parameter invalid - refer to in installation manual for correct format**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1019E INFOROUTE parameter invalid - refer to installation manual for correct format**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1020E Maximum length exceeded for parameter xxxx**

Explanation:

The parameter specified is invalid. Check your GLOBAL definitions and correct the error.

- **PGTS1021E LOCAL_T_SELECTOR must be an even number of digits - 32 digits or less**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1022E LOCAL_S_SELECTOR must be an even number of digits - 32 digits or less**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTA1023E Error on Dynamic Allocation for Activity xxxx**

Explanation:

A bad return code was received after calling SVC99.

For the exact error message, see the OSIMSG log or SYSLOG.

- **PGTS1023E LOCAL_P_SELECTOR must be an even number of digits - 32 digits or less**

Explanation:

The LOCAL_P_SELECTOR parameter specified is invalid.

Check your GLOBAL definitions and correct the error.

- **PGTS1024E LOCAL_NSAP must be an even number of digits 40 digits or less**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1026E DEFAULT_GATELU parameter must be in following format -
DEFAULT_GATELU=(INIT,RESP,G3,G4,G5,G6)**
Explanation:
Check your GLOBAL definitions and correct the error.
- **PGTS1028E DEFAULT_WINDOW_SIZE must be a numeric value between 1 and 7**
Explanation:
Check your GLOBAL definitions and correct the error.
- **PGTS1029E DEFAULT_PACKET_SIZE must be a numeric value of:
128/256/512/1024/2048/4096**
Explanation:
Check your GLOBAL definitions and correct the error.
- **PGTS1030E LOCAL_ETHERMAC address must be 12 digits long - error**
Explanation:
Check your global definitions and correct the error.
- **PGTS1031E RECEIVE_TPDU_BEFORE_ACK must be a numeric value between 1
and 15 - error**
Explanation:
Check your GLOBAL definitions and correct the error.
- **PGTS1032E RETRANSMISSION_TRIES must be a numeric value between 1 and
255 - error**
Explanation:
Check your GLOBAL definitions and correct the error.
- **PGTS1033E ACKNOWLEDGE_WAIT_TIME must be a numeric value between 1 and
600 - error**
Explanation:
Check your GLOBAL definitions and correct the error.
- **PGTS1034E GLOBAL_3172_CHANNEL must be 3 hex digit - error**
Explanation:
Check your GLOBAL definitions and correct the error.

- **PGTS1035E 3172_RESPONDER must be YES or NO - error**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1036E LOCAL_ETHER_ADAPTER must be 0 or 1 - error**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1037E SAP_INTERVAL must be a numeric value between 1 and 99**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1038E Error in APPC Applid parameter**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1042E FTAMKEY must be 16 Hex characters**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1044E FUSIONKEY must be 24/56 Hex characters**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1045E xxxx key invalid - check cover letter - application disabled**

Explanation:

The key is invalid. The application does not start.

Check your GLOBAL definitions and correct the error.

- **PGTS1046E xxxx key invalid - wrong product code specified - application disabled**

Explanation:

The key is invalid. The application does not start.

Check your GLOBAL definitions and correct the error.

- **PGTS1048E MAXTOTAL parameter invalid - must be numeric value 5 bytes or less**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1049E xxxx failed authorization key validation - date expired - application not started**

Explanation:

Key validation failed. The application does not start.

Check your GLOBAL definitions and correct the error.

- **PGTS1050E xxxx passed authorization key validation**

Explanation:

This message is displayed at startup when the correct authorization key is applied.

- **PGTS1052E Global configuration dataset is empty - no parameters found**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1057E IO_BUFNO must be a value between 1 and 255**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1058E CA7 must be YES or NO**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1059E TCPIPJOBNAME must be from 1 to 8 characters**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1060E TCPIPSPORT must be 2500 or a value from 5000 to 65535**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1069E RESETINTERVAL must be a numeric value from 1 to 60**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1070E FUSIONTCPKEY must be 24/56 Hex characters**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1071E FUSIONSNAKEY must be 24/56 Hex characters**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1074E MAX_AUDIT_RECORDS must be numeric and greater than 99 - using default of 25000**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1075E TRAP_IPADDR PARAMETER IS INVALID**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1088E Invalid GLOBAL parameter on record NNN: Record follows**

Explanation:

The parameter on the indicated record is not valid. Message PGTS1089E displays the record.

- **PGTS1089E GLOBAL DATA: xxxxxxxxxxxxxxxxxxxxxxxxx**

Explanation:

This is the invalid record in the GLOBAL definitions.

Check your GLOBAL definitions and correct the error.

- **PGTS1095E ROSCOE_JOBNAME MUST BE FROM 1 TO 8 CHARACTERS IN LENGTH**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1098E application_name KEY INVALID - CPU ID: AAAA DOES NOT MATCH CPU IN KEY: BBBB**

Explanation:

This application must be authorized by applying the correct licensing key for the product in the GLOBAL member.

- **PGTS1099E application_name KEY INVALID - CPU TYPE: AAAA DOES NOT MATCH CPU IN KEY: BBBB**

Explanation:

This application key is not authorized.

Apply the correct licensing key for the product in the GLOBAL member.

- **PGTA1100E Requested Driver not Supported for Node xxxx**

Explanation:

A queued activity requires a driver that is either not installed or not configured.

Inform your distributor to order additional drivers.

- **PGTS1101E Error opening DD statement CONFIG - unable to read node configuration file**

Explanation:

Check the CONFIG DD statement in your startup JCL. Correct the error and restart the task.

- **PGTS1102E CONFIG DD statement not defined with RECFM=FB and LRECL=80 - error**

Explanation:

Check the CONFIG DD statement in your startup JCL. Correct the error and restart the task.

- **PGTS1103E CONFIG file error - member name exceeds 8 bytes - reading next record**

Explanation:

Check your CONFIG member in the CONFIG DD statement library. One of the member names specified in CONFIG member defines a member to be activated. That member name is more than the maximum of 8 characters. The current record is bypassed and processing continues to the next record.

- **PGTS1104E Error reading CONFIG member xxxx - proceeding to the next**

member

Explanation:

An error occurred when reading member xxxx in the CONFIG library. This member is bypassed and the next member is read. Other displayed messages give more information about the cause of the error.

- **PGTS1105E xxxx data invalid on CONFIG File Member yyyy - bypassing this member**

Explanation:

Member yyyy of the CONFIG DD library is defined with an invalid parameter xxxx. Member yyyy is not enabled.

Fix member yyyy and enable the node through the ENABLE operator command.

- **PGTS1115E PARALLEL parameter must YES or NO**

Explanation:

When attempting to enable a node definition, the started task finds that the PARALLEL parameter was defined incorrectly. The valid values are YES or NO.

Correct the error and enable the node through the ENABLE operator command.

- **PGTS1119E Invalid value for APPLICATION parameter xxxx**

Explanation:

When attempting to enable a node definition, the APPLICATION parameter was defined incorrectly. The valid values are APPC, KNFUSION, or FUSION.

Correct the error and enable the node through the ENABLE operator command.

- **PGTS1120E xxxx APPLICATION not available - contact Technical Support**

Explanation:

If you receive this message, contact TIBCO Support for assistance.

- **PGTS1131E xxxx member not activated due to errors**

Explanation:

Member xxxx was not activated because of parameter errors. Previously displayed messages show the exact cause of the error.

Correct the error and enable the node through the ENABLE operator command.

- **PGTS1133E Member CONFIG not found in CONFIG library - no remote systems enabled at startup**

Explanation:

The started task attempted to read the CONFIG member of the CONFIG library, but could not find the CONFIG member. No node definition is enabled.

- **PGTS1134E Maximum length exceeded for parameter xxxx**

Explanation:

Parameter xxxx exceeded the maximum length. The node definition is not activated.

Correct the error and enable the node through the ENABLE operator command.

- **PGTS1147E xxxx member already enabled**

Explanation:

The modify command could not be used to enable this member because the member was already active.

- **PGTS1149E xxxx member not found on disable**

Explanation:

The node specified in the modify command, which was used to disable the member, was not found in the nodes library.

- **PGTS1150E CONTENTION WINNERS must be between 0 and 256**

Explanation:

When attempting to enable a node definition, that the CONTENTION_WINNERS parameter was defined incorrectly. The valid values are 0 to 256.

Correct the error and enable the node through the ENABLE operator command.

- **PGTS1151E CONTENTION LOSERS must be between 0 and 256**

Explanation:

When attempting to enable a node definition, the CONTENTION_LOSERS parameter was defined incorrectly. The valid values are 0 to 256.

Correct the error and enable the node through the ENABLE operator command.

- **PGTS1152E IF PARALLEL SESSIONS=NO, CONTENTION WINNERS MUST = 1**

Explanation:

Within a node definition, `PARALLEL=NO` was specified and the `CONTENTION_WINNERS` parameters was set to value other than 1. When `PARALLEL=NO` is specified, the `CONTENTION_WINNERS` parameter must be set to 1.

- **PGTS1153E IF PARALLEL SESSIONS=NO, CONTENTION LOSERS MUST = 0**

Explanation:

Within a node definition, `PARALLEL=NO` is specified and the `CONTENTION_LOSERS` parameters is set to value other than 1. When `PARALLEL=NO` is specified, the `CONTENTION_LOSERS` parameter must be set to 1.

- **PGTS1154E Invalid MODENAME parameter**

Explanation:

An attempt was made to enable a node definition, but the `MODENAME` parameter was defined incorrectly. The valid values must be from 1 to 8 characters.

Correct the error and enable the node through the `ENABLE` operator command.

- **PGTS1155E Invalid LU NAME parameter**

Explanation:

An attempt was made to enable a node definition, but the `LUNAME` parameter was defined incorrectly. The valid values must be from 1 to 8 characters.

Correct the error and enable the node through the `ENABLE` operator command.

- **PGTS1156E DISCONNECT must be YES or NO**

Explanation:

An attempt was made to enable a node definition, but the `DISCONNECT` parameter was defined incorrectly. The valid values are `YES` or `NO`.

Correct the error and enable the node through the `ENABLE` operator command.

- **PGTS1157E WAIT_FOR_SESSION must be YES or NO**

Explanation:

An attempt was made to enable a node definition, but the `WAIT_FOR_SESSIONS` parameter was defined incorrectly. The valid values are `YES` or `NO`.

Correct the error and enable the node through the `ENABLE` operator command.

- **PGTS1158E TYPE must be YES or NO**

Explanation:

An attempt was made to enable a node definition, but the TYPE parameter was defined incorrectly. The valid values are NODE, LIST, or NTDOMAIN.

Correct the error and enable the node through the ENABLE operator command.

- **PGTS1159E NODE must be 8 characters or less**

Explanation:

When an attempt was made to enable a node definition, the NODE parameter was defined incorrectly. The valid values are from 1 to 8 characters.

Correct the error and enable the node through the ENABLE operator command.

- **PGTS1160E MAX NODES FOR LIST ENTRY IS 1024**

Explanation:

An attempt was made to enable a TYPE=LIST definition, but the number of nodes specified on the list definition exceeded the maximum value of 1024.

If you require more than 1024 members on a list definition, split the list into two or more list definitions and queue requests to both list definitions.

- **PGTS1162E Invalid NTDOMAIN parameter**

Explanation:

An attempt was made to enable a node definition, but the NTDOMAIN parameter was defined incorrectly. The valid values are from 1 to 8 characters.

Correct the error and enable the node through the ENABLE operator command.

- **PGTS1163E Invalid NTRESOURCE parameter**

Explanation:

An attempt was made to enable a NTDOMAIN definition, but the NTDOMAIN parameter was defined incorrectly. The valid values are from 1 to 15 characters.

Correct the error and enable the NTDOMAIN through the ENABLE operator command.

- **PGTS1164E Invalid NTNODE parameter**

Explanation:

An attempt was made to enable a NTDOMAIN definition, but the NTNDOME parameter was defined incorrectly. The valid values are from 1 to 8 characters.

Correct the error and enable the NTDOMAIN through the ENABLE operator command.

- **PGTS1165E NTDOMAIN xxxx ACTIVATED SUCCESSFULLY**

Explanation:

This is an information message that is displayed when a node definition is enabled successfully.

- **PGTS1166E Invalid IPPORT parameter**

Explanation:

An attempt was made to enable a node definition, but the IPPORT parameter was defined incorrectly. The valid values are 1025 to 65535.

Correct the error and enable the node through the ENABLE operator command.

- **PGTS1167E Invalid IPADDR parameter**

Explanation:

An attempt was made to enable a node definition, but the IPADDR parameter was defined incorrectly. The valid value is a dotted decimal IP addresses in the format: *xxx.xxx.xxx.xxx*.

Correct the error and enable the node through the ENABLE operator command.

- **PGTS1168E Invalid IPNAME parameter**

Explanation:

An attempt was made to enable a node definition, but the IPNAME parameter was defined incorrectly. The valid value is a name from 1 to 24 characters.

Correct the error and enable the node through the ENABLE operator command.

- **PGTS1169E Invalid TPNUSERID parameter**

Explanation:

An attempt was made to enable a node definition, but the TPNUSERID parameter was defined incorrectly. The valid value is a user ID from 1 to 10 characters.

Correct the error and enable the node through the ENABLE operator command.

- **PGTS1170E Invalid TPNPASSWORD parameter**

Explanation:

An attempt was made to enable a node definition, but the TPNPASSWORD parameter

was defined incorrectly. The valid value is a password from 1 to 10 characters.
Correct the error and enable the node through the ENABLE operator command.

- **PGTS1171E Invalid TPNLIBRARY parameter**

Explanation:

An attempt was made to enable a node definition, but the TPNLIBRARY parameter was defined incorrectly. The valid value is a library from 1 to 10 characters.

Correct the error and enable the node through the ENABLE operator command.

- **PGTS1173E NTDOMAIN parameter is required when TYPE=NTDOMAIN**

Explanation:

A member defined as TYPE=NTDOMAIN was enabled. However, parameter NTDOMAIN was not specified. NTDOMAIN is required when TYPE=NTDOMAIN is specified.

Correct the error and enable the NTDOMAIN through the ENABLE operator command.

- **PGTS1174E NTRESOURCE parameter is required when TYPE=NTDOMAIN**

Explanation:

A member defined as TYPE=NTDOMAIN was enabled. However, parameter NTRESOURCE was not specified. NTRESOURCE is required when TYPE=NTDOMAIN is specified.

Correct the error and enable the NTDOMAIN through the ENABLE operator command.

- **PGTS1175E NTNODE parameter is required when TYPE =NTDOMAIN**

Explanation:

A member defined as TYPE=NTDOMAIN was enabled. However, parameter NTNODE was not specified. NTNODE is required when TYPE=NTDOMAIN is specified.

Correct the error and enable the NTDOMAIN through the ENABLE operator command.

- **PGTS1176E Invalid TPNSECURITY value - must be SECURE, TRUSTED, or NONE**

Explanation:

An attempt was made to enable a node definition, but the TPNSECURITY parameter was defined incorrectly. The valid values are SECURE, TRUSTED, or NONE.

Correct the error and enable the node through the ENABLE operator command.

- **PGTS1177E TPNSECURITY must be set to SECURE when TPNUSERID is specified**

Explanation:

An attempt was made to enable a node definition, but the TPNUSERID parameter was defined, and the TPNSECURITY parameter was not defined as SECURE. When the TPNUSERID parameter is defined, TPNSECURITY must be defined as SECURE.

Correct the error and enable the node through the ENABLE operator command.

- **PGTS1178E VAX PARAMETER MUST BE YES OR NO**

Explanation:

The VAX parameter in the node definition must be set as YES or NO. The accompanying message PGTS1131E displayed the node that contained the parameter error.

Check your node definitions and correct the error, then enable the node using the ENABLE modify command.

- **PGTS1182E ENCRYPT MUST BE NONE/DES/3DES/BLOWFISH: PASSONLY PARAMETER IS OPTIONAL**

Explanation:

The node ENCRYPT parameter was specified with an invalid value. The valid values are: NONE, DES, 3DES, BLOWFISH, and BLOWFISH_LONG. The node entry is not enabled.

Correct the parameter and enable the node.

- **PGTS1183E AUTHENTICATION_KEY must be 16 hex digits**

Explanation:

The node AUTHENTICATION_KEY parameter was entered incorrectly. It must be entered as 16 hex digits. The node entry is not enabled.

Correct the parameter and enable the node.

- **PGTS1184E TLS(SSL) PARAMETER MUST BE YES, NO, OR TUNNEL**

Explanation:

The Node TLS (or SSL) parameter was specified with invalid data. Valid values are: YES, NO, or TUNNEL. The node entry is not enabled.

Correct the parameter and enable the node.

- **PGTS1186E INVALID BACKUPLUNAME PARAMETER**

Explanation:

The node BACKUPLUNAME parameter was entered incorrectly. This parameter must be

from 1 to 8 alphanumeric characters. The node is not enabled.

Correct the parameter and enable the node.

- **PGTS1187E INVALID BACKUIPADDR PARAMETER**

Explanation:

The node BACKUIPADDR parameter was entered incorrectly. This parameter must be a valid IP address in dotted decimal format of XXX.XXX.XXX.XXX. The node is not enabled.

Correct the parameter and enable the node.

- **PGTS1188E INVALID BACKUIPNAME PARAMETER**

Explanation:

The node BACKUIPNAME parameter was entered incorrectly. This parameter must be from 1 to 24 alphanumeric characters. The node is not enabled.

Correct the parameter and enable the node.

- **PGTS1189E INVALID BACKUIPPORT PARAMETER**

Explanation:

The node BACKUIPPORT parameter was entered incorrectly. This parameter must be a number between 2500 and 65535. The node is not enabled.

Correct the parameter and enable the node.

- **PGTS1190E MAXIMUM OF 5 BACKUP HOSTS EXCEEDED**

Explanation:

More than 5 BACKUIPADDR/BACKUIPNAME/BACKUPLUNAME parameters were specified. The maximum number is 5. The node is not enabled.

Correct the parameter and enable the node.

- **PGTS1191E INVALID BACKUPMODENAME PARAMETER**

Explanation:

The node BACKUPMODENAME parameter was entered incorrectly. This parameter must be from 1 to 8 alphanumeric characters. The node is not enabled.

Correct the parameter and enable the node.

- **PGTS1193E INVALID BACKUPNODE PARAMETER**

Explanation:

The node BACKUPNODE parameter was entered incorrectly. This parameter must be a valid node name from 1 to 8 characters. The node is not enabled.

Correct the parameter and enable the node using the ENABLE operator command.

- **PGTS1194E HASHKEY must be 16 HEX bytes or NO**

Explanation:

The node HASHKEY parameter was entered incorrectly. This parameter must be 16 hex digits (from 0-9, A-F). The node is not enabled.

Correct the parameter and enable the node using the ENABLE operator command.

- **PGTA1196E Error xxxx Obtaining Checkpoint Canceling Activity yyyy**

Explanation:

An error occurred when obtaining the checkpoint for a transfer using checkpoint restart. Because no checkpoint was found, the transfer was canceled.

- **PGTA1197E xxxx is a RESTART of yyyy, xxxx will be purged.**

Explanation:

When using checkpoint restart, the started task tried to restart the same activity. In this case, the duplicate activity will be purged.

- **PGTS1197E RESPONDER_PROFILE must be YES or NO**

Explanation:

The node RESPONDER_PROFILE parameter was entered incorrectly. The valid values are YES or NO. The node is not enabled.

Correct the parameter and enable the node using the ENABLE operator command.

- **PGTA1198E Restart NOT supported by xxxx, yyyy continuing from beginning of file**

Explanation:

Checkpoint restart was not supported by xxxx. If the transfer failed before completion, the transfer starts from the beginning of the file.

- **PGTS1198E ACCEPT_VERIFIED_USER must be YES or NO**

Explanation:

nnn. The Platform Server recovered from the error, and the transfer was not affected.

- **PGTA1220E tttttttttt Call to U7SVC terminated with code=nn**

Explanation:

The U7SVC program was called at the end of a transfer, but the call was terminated with non-zero return code *nn*, which typically indicates that the request failed. The file transfer was not affected.

- **PGTS1234E [OSIWMSGs | OSILOGDS] DATASPACE CREATE FAILED**

Explanation:

An attempt was made to create either the OSIWMSGs or OSILOGDS dataspace. But an error occurred.

Contact TIBCO Support for assistance.

- **PGTS1235E LOAD OF MESSAGES MODULE FAILED**

Explanation:

An attempt was made to load module OSIMSGS but failed. The failure could be caused by an incorrect STEPLIB or because not enough region was allocated to this job.

- **PGTN1305E Invalid Session Specified: xxxx for Call Clear to be issued for Activity yyyy**

Explanation:

If you receive this message, contact TIBCO Support for assistance.

- **PGTS1306E xxxxxxxxxxxx MUST BE 24 HEX CHARACTERS**

Explanation:

The GLOBAL key parameter xxxxxxxxxxxx was specified, but it did not contain 24 hex characters. Key xxxxxxxxxxxx requires 24 hex characters. The product is not installed because the key is invalid.

- **PGTS1307E xxxxxxxxxxxxxxxx must be from 1 to 16 characters in length**

Explanation:

The GLOBAL xxxxxxxxxxxx parameter was defined with an invalid value. Either the parameter was not entered or it had more than 16 characters. Valid values must contain between 1 and 16 characters.

Correct the parameter and restart the Platform Server.

- **PGTS1308E TCPIP_INTERFACE must be IUCV or HPNS**

Explanation:

The GLOBAL TCPIP_INTERFACE parameter was defined with an invalid value. Valid values are IUCV or HPNS.

Correct the parameter and restart the Platform Server.

- **PGTS1309E ENCRYPT must be NONE/DES/3DES/BLOWFISH: PASSONLY parameter is optional**

Explanation:

The GLOBAL ENCRYPT parameter was defined with an invalid value. Valid values are: NONE, DES, 3DES, BLOWFISH, and BLOWFISH_LONG.

Correct the parameter and restart the Platform Server.

- **PGTS1310E DNIKEY MUST BE 24 HEX CHARACTERS**

Explanation:

The GLOBAL DNIKEY parameter was defined with an invalid value. DNI is not started. The valid value must be a key of 24 hex characters.

Correct the parameter and restart the Platform Server.

- **PGTS1311E DNI_INTERVAL must be a number between 1 and 1440**

Explanation:

The GLOBAL DNI_INTERVAL parameter was specified incorrectly. The valid value must be a number between 1 and 1440.

Correct the parameter and restart the Platform Server.

- **PGTS1312E SMTP_JOBNAME must be less than 8 characters**

Explanation:

The GLOBAL SMTP_JOBNAME parameter was entered incorrectly. Valid values contain 1 to 8 characters.

Correct the parameter and restart the Platform Server.

- **PGTS1313E SMTP_LOCALCLASS must be a single alphabetic character**

Explanation:

The GLOBAL SMTP_LOCALCLASS parameter was entered incorrectly. The valid value is

a single alphabetic character.

Correct the parameter and restart the Platform Server.

- **PGTS1314E SMTP_SENDER_HOSTNAME must be 40 characters or less**

Explanation:

The GLOBAL SMTP_SENDER_HOSTNAME parameter was entered incorrectly. Valid values contain 1 to 40 characters.

Correct the parameter and restart the Platform Server.

- **PGTS1315E AUTHENTICATE must be in format: AUTHENTICATE=(xxx,yyy)**

Explanation:

The GLOBAL AUTHENTICATE parameter was entered incorrectly. Valid values for xxx and yyy are: NO, YES, or ALL.

Correct the parameter and restart the Platform Server.

- **PGTS1316E SSLIPPORT must be a value from 1025 to 65535**

Explanation:

The GLOBAL SSLIPPORT parameter was defined incorrectly. The valid value must be a number between 1025 and 65535. The default value 0 is used and IPv4 is not be enabled for incoming SSL requests.

- **PGTS1317E SSL_REQUEST must be a YES/NO/OUTSIDE_NETWORK**

Explanation:

The GLOBAL SSL_REQUEST parameter was defined incorrectly. Valid values are: YES, NO, and, OUTSIDE_NETWORK. The default value NO is used.

Correct the parameter error and restart the started task.

- **PGTS1318E SSL_NETWORK_XXXXXX must be a valid IP Address or Subnet**

Explanation:

The GLOBAL SSL_NETWORK_IPADDR or SSL_NETWORK_SUBNET parameter is defined incorrectly. The valid value must be a valid dotted decimal IP address.

Correct the parameter and restart the started task.

- **PGTS1319E SSL_NETWORK_SUBNET required when SSL_REQUEST=OUTSIDE_NETWORK: Defaults to 255.255.255.0**

Explanation:

The GLOBAL SSL_REQEUST parameter is defined as OUTSIDE_NETWORK, but the SSL_NETWORK_SUBNET parameter was not defined. SSL_NETWORK_SUBNET must be defined when OUTSIDE_NETWORK is defined.

Correct the parameter and restart the started task.

- **PGTS1332E SSL_MESSAGE_QUEUE_NUMBER must be between 1 and 1 and 999999999**

Explanation:

The GLOBAL SSL_MESSAGE_QUEUE_NUMBER parameter was defined incorrectly. Valid values must be between 1 and 999,999,999. The default value 46464 is used.

- **PGTS1333E SSL_KEY_DBNAME/SSL_KEY_DBSTASH/SSL_KEY_DNLABEL required when SSLIPPORT defined**

Explanation:

Platform Server was configured to use SSL by using the SSLIPPORT parameter. When SSLIPPORT is defined, the following GLOBAL parameters are also required:

SSL_KEY_DBNAME

SSL_KEY_DBSTASH

SSL_KEY_DBLABEL

Make sure that these parameters are defined in the GLOBAL member.

- **PGTS1334E SLENCRYPT must be DES/3DES/BF/BFL/RIJNDAEL:Defaulting to BF (Blowfish)**

Explanation:

The GLOBAL SLENCRYPT parameter was defined incorrectly. Valid values are: DES, 3DES, BF, BFL, or RIJNDAEL. The default value BF (Blowfish) is used.

- **PGTS1337E START/CONFIG must be from 1 to 8 characters**

Explanation:

The GLOBAL CONFIG parameter was defined incorrectly. Valid values must contain 1 to 8 characters and point to a member of the CONFIG DD statement. The default value CONFIG is used.

- **PGTS1338E xxxADAPTER_IPADDR must be a valid IP Address**

Explanation:

The TCPADAPTER_IPADDR parameter or the SSLADAPTER_IPADDR parameter was defined incorrectly. The valid value must be a valid dotted decimal IP address.

- **PGTS1339E REQUIRE_NODE_DEFINITION must be defined as (YES|NO,YES|NO)**

Explanation:

The GLOBAL REQUIRE_NODE_DEFINITION parameter was defined incorrectly. This parameter contains two subparameters for initiator and responder respectively. The valid values for both the initiator and responder are YES or NO.

Correct the GLOBAL definition and restart the Platform Server for the changes to take place.

- **PGTS1340E HSM_MIGRATE_VOLUME MUST be a 6 character VOLUME name**

Explanation:

The GLOBAL HSM_MIGRATE_VOLUME parameter was defined incorrectly. The valid value must be a 6-character volume name. The volume name must match the volume name used by HSM. The default HSM volume name of MIGRAT is used.

Correct the GLOBAL definition and restart the Platform Server for the changes to take place.

- **PGTS1341E EXIT_MIGRATE_VOLUME MUST be a 6 character VOLUME name**

Explanation:

The GLOBAL EXIT_MIGRATE_VOLUME parameter was defined incorrectly. The valid value must be a 6-character volume name. The volume name must match the volume name used by the storage manager used by the installation. This parameter has no default value.

Correct the GLOBAL definition and restart the Platform Server for the changes to take place.

- **PGTS1342E FILE_ERROR_TRY_COUNT must be a number from 1 to 9999**

Explanation:

The GLOBAL FILE_ERROR_TRY_COUNT parameter was defined incorrectly. The valid value must be between 1 and 9999. The default value 5 is used.

Correct the GLOBAL definition and restart the Platform Server for the changes to take place.

- **PGTS1343E DEFAULT_TRY_COUNT must be a number from 1 to 9999**

Explanation:

The GLOBAL DEFAULT_TRY_COUNT parameter was defined incorrectly. The valid values must be between 1 and 9999. The default value 7 is used.

Correct the GLOBAL definition and restart the Platform Server for the changes to take place.

- **PGTS1344E FILE_ERROR_TRY_INTERVAL must be a number from 10 to 9999**

Explanation:

The GLOBAL FILE_ERROR_TRY_INTERVAL parameter was defined incorrectly. The valid values must be between 10 and 9999 seconds. The default value 60 seconds is used.

Correct the GLOBAL definition and restart the Platform Server for the changes to take place.

- **PGTS1345E EXIT_MIGRATE_WAIT_TIME must be a number from 20 to 9999**

Explanation:

The GLOBAL EXIT_MIGRATE_WAIT_TIME parameter was defined incorrectly. The valid values must be between 20 and 9999 seconds. The default value 300 seconds is used.

Correct the GLOBAL definition and restart the Platform Server for the changes to take place.

- **PGTS1346E JOB_SUBMIT_DSN must be a dataset name from 1 to 44 characters**

Explanation:

The GLOBAL JOB_SUBMIT_DSN parameter was defined incorrectly. The valid value must be a dataset name from 1 to 44 characters. The dataset name must contain the JCL members that you want to submit using TRANS_TYPE=COMMAND and SUBMIT=*membername* batch interface parameters.

The member names cannot be included in this parameter. This parameter has no default value.

Correct the GLOBAL definition and restart the Platform Server for the changes to take place.

- **PGTS1347E RESPONDER_PROFILE must be YES or NO**

Explanation:

The GLOBAL RESPONDER_PROFILE parameter was defined incorrectly. The valid values are YES or NO. The default value NO is used.

Correct the GLOBAL definition and restart the Platform Server for the changes to take place.

- **PGTS1348E ACCEPT_VERIFIED_USER must be YES or NO**

Explanation:

The GLOBAL ACCEPT_VERIFIED_USER parameter was defined incorrectly. The valid values are YES or NO. The default value NO is used.

Correct the GLOBAL definition and restart the Platform Server for the changes to take place.

- **PGTS1349E SAPI_INTERFACE must be YES or NO**

Explanation:

The GLOBAL SAPI_INTERFACE parameter was defined incorrectly. The valid values are YES or NO.

Correct the parameter and restart the started task.

- **PGTS1350E SAPI_SUBSYSTEM must be 1 to 4 characters**

Explanation:

The GLOBAL SAPI_SUBSYSTEM parameter is defined incorrectly. The valid values are from 1 to 4 characters. Typically, you do not have to use this parameter unless the JES subsystem name is different than the primary JES subsystem name.

Correct the parameter and restart the started task.

- **PGTS1351E SSL_CLIENT_DNLABEL must be 64 characters or less**

Explanation:

The SSL_CLIENT_DNLABEL parameter was defined incorrectly.

Make sure that the data entered for this parameter is less than 64 characters.

- **PGTS1353E HOLD_TEMPORARY_FILE_ERRORS must be YES or NO**

Explanation:

The GLOBAL HOLD_TEMPORARY_FILE_ERRORS parameter was entered incorrectly. The valid values are YES or NO. The default value NO is used.

Correct this parameter and restart the Platform Server.

- **PGTS1354E HOLD_TEMPORARY_NETWORK_ERRORS must be YES or NO: Second parm must be RELEASE/NORELEASE**

Explanation:

The GLOBAL HOLD_NETWORK_FILE_ERRORS parameter was entered incorrectly. The valid values are YES or NO. The default value NO is used. You can define a second parameter for this parameter. The valid values for the second parameter are RELEASE or NORELEASE.

Correct the parameter and restart the Platform Server.

- **PGTS1355E TCPCONNECT_ADAPTER_IPADDR must be a valid IP address**

Explanation:

The GLOBAL TCPCONNECT_ADAPTER_IPADDR parameter was entered incorrectly. You must enter either a valid dotted decimal IP address, or the value ALL. If no value is specified, the default value ALL is used. The IP address entered must match an interface address or virtual IP address (VIP) in the TCP system.

- **PGTS1356E PDS_WRITE_DISP must be OLD or SHR**

Explanation:

An invalid value was entered for the GLOBAL PDS_WRITE_DISP parameter. Valid values are OLD or SHR. The default value OLD is used.

If you want to specify SHR, correct the parameter and refresh the started task.

- **PGTS1357E HIPAA must be YES or NO**

Explanation:

An invalid value was entered for the GLOBAL HIPAA parameter. Valid values are YES or NO. The default value NO is used.

If you want to specify YES, correct the parameter and refresh the started task.

- **PGTS1358E AUDIT_TEMP_ERRORS must be YES/BOTH/AUDIT/SMF/NO**

Explanation:

An invalid value was entered for the GLOBAL AUDIT_TEMP_ERRORS parameter. The valid values are YES, BOTH, AUDIT, SMF, and NO. The default value NO is used in this case.

If you want to specify any other value, correct the parameter and refresh the started task.

- **PGTS1359E CFWEB_SUPPORT must be ALTER/VIEW/NO**

Explanation:

An invalid value was entered for the GLOBAL CFWEB_SUPPORT parameter. The valid values are VIEW or NO. The default value VIEW is used in this case.

Correct the parameter and refresh the started task.

- **PGTS1360E CCC_ALTER_FACILITY must be 32 characters or less**

Explanation:

The value entered for the GLOBAL CCC_ALTER_FACILITY parameter was greater than 32 characters. The valid values are between 1 and 32 characters.

Correct this parameter and refresh the started task.

- **PGTS1361E CCC_BROWSE_FACILITY must be 32 characters or less**

Explanation:

The value entered for the GLOBAL CCC_BROWSE_FACILITY parameter was greater than 32 characters. The valid values are between 1 and 32 characters.

Correct this parameter and refresh the started task.

- **PGTS1362E DNI_USERID must be 8 characters or less**

Explanation:

An invalid value was entered for the GLOBAL DNI_USERID parameter. The valid value must be a valid user ID no longer than 8 characters. This parameter has no default value, which means that the DNI task runs under the authorization of the Platform Server started task.

You must correct the parameter and refresh the started task.

- **PGTS1363E SAPI_USERID must be 8 characters or less**

Explanation:

An invalid value was entered for the GLOBAL SAPI_USERID parameter. The valid value must be a valid user ID no longer than 8 characters. This parameter has no default value, which means that the SAPI task runs under the authorization of the Platform Server started task.

You must correct the parameter and refresh the started task.

- **PGTS1364E MQ_GOOD must be 64 characters or less and must start with \$MQ:**

Explanation:

An invalid value was entered for the GLOBAL MQ_GOOD parameter. The valid value must be a valid MQ message queue, 64 characters or less, and must start with the value \$MQ. This parameter has no default value, which means that the GLOBAL MQ notifications are disabled for successful transfers.

You must correct the parameter and refresh the started task.

- **PGTS1365E MQ_FAIL must be 64 characters or less and must start with \$MQ:**

Explanation:

An invalid value was entered for the GLOBAL MQ_FAIL parameter. The valid value must be a valid MQ message queue, 64 characters or less, and must start with the value \$MQ. This parameter has no default value, which means that the GLOBAL MQ notifications are disabled for unsuccessful transfers.

Correct the parameter and refresh the started task.

- **PGTS1366E EMAIL_GOOD must be 64 characters or less**

Explanation:

An invalid value was entered for the GLOBAL EMAIL_GOOD parameter. The valid value must be a valid email address, 64 characters or less. This parameter has no default value, which means that the GLOBAL email notifications are disabled for successful transfers.

Correct the parameter and refresh the started task.

- **PGTS1367E EMAIL_FAIL must be 64 characters or less**

Explanation:

An invalid value was entered for the GLOBAL EMAIL_FAIL parameter. The valid value must be a valid email address, 64 characters or less. This parameter has no default value, which means that the GLOBAL email notifications are disabled for unsuccessful transfers.

Correct the parameter and refresh the started task.

- **PGTS1368E MQ_NOTIFY must be INITIATOR/RESPONDER/BOTH/NONE**

Explanation:

An invalid value was entered for the GLOBAL MQ_NOTIFY parameter. The valid values are INITIATOR, RESPONDER, BOTH, and NONE. The default value NONE are used in this case, which means that GLOBAL MQ notifications are disabled.

If you want to specify any other value, correct the parameter and refresh the started task.

- **PGTS1369E EMAIL_NOTIFY must be INITIATOR/RESPONDER/BOTH/NONE**

Explanation:

An invalid value was entered for the GLOBAL EMAIL_NOTIFY parameter. The valid values are INITIATOR, RESPONDER, BOTH, and NONE. The default value NONE is used in this case, which means that GLOBAL email notifications are disabled.

If you want to specify any other value, correct the parameter and refresh the started task.

- **PGTS1370E APPC_GENERIC_NAME must be 1 to 8 characters**

Explanation:

An invalid value was entered for the GLOBAL APPC_GENERIC_NAME parameter. The valid value must be between 1 and 8 characters. In this case, VTAM generic processing is disabled.

If you want to enable VTAM generic processing, correct the parameter and refresh the started task.

- **PGTS1371E xxxxxxxxx Invalid CRC check on License Key validation**

Explanation:

The license key entered in the GLOBAL configuration member was invalid.

Check if the key entered in the GLOBAL configuration member matches the key provided by TIBCO Support. If the key does match, contact TIBCO Support for assistance.

- **PGTS1372E xxxxxxxxx Invalid Expiration Date on License Key validation**

Explanation:

The expiration date entered for the license key in the GLOBAL configuration member was invalid.

If you receive this message, contact TIBCO Support for assistance.

- **PGTS1373E xxxxxxxxx Invalid Platform on License Key validation**

Explanation:

The platform entered for the license key in the GLOBAL configuration member was invalid. The key can only run on the platform for which it is generated.

If you receive this message, contact TIBCO Support for assistance.

- **PGTS1374E xxxxxxxxx Invalid Product on License Key validation**

Explanation:

The product entered for the license key in the GLOBAL configuration member was invalid.

If you receive this message, contact TIBCO Support for assistance.

- **PGTS1375E TCP_TIMEOUT must be a number between 0 and 1440**

Explanation:

The value entered for the GLOBAL TCP_TIMEOUT parameter was incorrect. The valid values are between 0 and 1440. If you specify 0, no TCP timeout processing are performed.

Correct this parameter and restart the Platform Server started task.

- **PGTS1382E xxxxxxxxxxxxxx must be YES or NO**

Explanation:

The value entered for the GLOBAL INITIATORSTOP or RESPONDERSTOP parameter (xxxxxxxxxx) was incorrect. The valid values are YES or NO. In this case, the default value NO is used.

Correct this parameter and restart the Platform Server started task.

- **PGTS1383E AUTOENABLE must be YES or NO**

Explanation:

The value entered for GLOBAL AUTOENABLE parameter was invalid. The valid values are YES or NO.

Correct this parameter and restart the Platform Server started task.

- **PGTS1384E SSL_VERSION must be OS390 or z/OS**

Explanation:

The value entered for GLOBAL SSL_VERSION parameter was invalid. The valid values are OS390 and z/OS. If this parameter is not defined or is defined incorrectly, the Platform Server automatically determines the correct version of the SSL program to execute.

If you want to override the value that the Platform Server detects, correct the SSL_VERSION parameter and restart the Platform Server started task.

- **PGTS1385E CCC_ADMIN_FACILITY must be 32 characters or less**

Explanation:

The value entered for the GLOBAL CCC_ADMIN_FACILITY parameter was invalid. The valid values must be between 1 and 32 characters.

Correct this parameter and restart the Platform Server started task.

- **PGTS1386E CCC_TRANSFER_FACILITY must be 32 characters or less**

Explanation:

The value entered for the GLOBAL CCC_TRANSFER_FACILITY parameter was invalid. The valid values must be between 1 and 32 characters.

Correct this parameter and restart the Platform Server started task.

- **PGTS1388E RSHOST must be 64 characters or less**

Explanation:

The value entered for the GLOBAL RSHOST parameter was invalid. The valid values must be from 1 to 64 characters without any embedded spaces.

Correct this parameter and restart the Platform Server started task.

- **PGTS1389E RSPORT must be a number from 1024 to 65535**

Explanation:

The GLOBAL RSPORT parameter was defined incorrectly. The valid values must be a number between 1024 and 65535. In this case, the RSPORT parameter is ignored.

- **PGTS1390E ENFORCE_SECURITY_POLICY must be HIPAA, FIPS140, TLSFIPS, or NONE**

Explanation:

The GLOBAL ENFORCE_SECURITY_POLICY parameter was defined incorrectly. The valid values are HIPAA, FIPS140, TLSFIPS, or NONE. In this case, the ENFORCE_SECURITY_

POLICY parameter is ignored.

- **PGTS1391E FIPS140 not supported on this processor: FIPS140 requires crypto co-processor with AES256 and SHA1 support**

Explanation:

The GLOBAL ENFORCE_SECURITY_POLICY parameter was set to FIPS140. However based on the hardware, FIPS 140 cannot be supported on this processor.

To run in FIPS 140 mode, install a hardware cryptographic processor that supports 256-bit AES encryption and SHA-1 message digests.

- **PGTS1392E Started task terminating due to FIPS140 error**

Explanation:

The GLOBAL ENFORCE_SECURITY_POLICY parameter was set to FIPS140. The Platform Server could not run in FIPS140 mode because of hardware incompatibilities or license key issues. The Platform Server started task is terminated.

Either resolve the problem with FIPS140 support, or set the GLOBAL ENFORCE_SECURITY_POLICY parameter to HIPAA or NONE.

- **PGTS1393E GLOBAL ENFORCE_SECURITY_POLICY set to FIPS140: License Key does not support FIPS140**

Explanation:

The GLOBAL ENFORCE_SECURITY_POLICY parameter was set to FIPS140. However, based on the license key, FIPS140 is not supported.

If you must get a license key that supports FIPS140, contact TIBCO Support for assistance.

- **PGTS1395E TRANSFER_INTERFACE_PROTOCOL must be ALL, NONE, TCP, SNA: Defaulting to ALL**

Explanation:

The GLOBAL TRANSFER_INTERFACE_PROTOCOL parameter was defined incorrectly. The valid values are ALL, NONE, TCP, and, SNA. In this case, the default value ALL is used.

- **PGTS1396E MANAGE_INTERFACE_PROTOCOL must be ALL, NONE, TCP, SNA: Defaulting to ALL**

Explanation:

The GLOBAL MANAGE_INTERFACE_PROTOCOL parameter was defined incorrectly. The

valid values are ALL, NONE, TCP, and, SNA. In this case, the default value ALL is used.

- **PGTS1397E RESPONDER_PROFILE_LPASS must be YES or NO: Defaulting to NO**

Explanation:

The GLOBAL RESPONDER_PROFILE_LPASS parameter was defined incorrectly. The valid values are YES and NO. In this case, the default value NO is used.

- **PGTS1398E SMTP_DEST must be 8 characters or less**

Explanation:

The value entered for the GLOBAL SMTP_DEST parameter was invalid. The valid values are from 1 to 8 characters. In this case, this parameter is ignored.

- **PGTS1399E TEXTEOFTERM must be YES or NO**

Explanation:

The GLOBAL TEXTEOFTERM parameter was defined incorrectly. The valid values are YES and NO. In this case, this parameter is ignored and the default value NO is used.

- **PGTS1400E SAPI_DEST must be 1 to 8 Characters**

Explanation:

The value entered for the node SAPI_DEST parameter was invalid. The valid values are from 1 to 8 characters. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1401E SAPI_WRITER must be 1 to 8 Characters**

Explanation:

The value entered for the node SAPI_WRITER parameter was invalid. The valid values are from 1 to 8 characters. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1402E SAPI_FORM must be 1 to 8 Characters**

Explanation:

The value entered for the node SAPI_FORM parameter was invalid. The valid values are from 1 to 4 characters. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1403E SAPI_DISP must be DELETE/HOLD/KEEP for Normal,NetworkError,Error parameters**

Explanation:

The value entered for the node SAPI_DISP parameter was invalid. The valid values are KEEP, HOLD, or DELETE. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1404E DEFAULT_USERID must be 1 to 20 characters**

Explanation:

The value entered for the node DEFAULT_USERID parameter was invalid. The valid values are from 1 to 20 characters. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1405E DEFAULT_PASSWORD must be 1 to 20 characters**

Explanation:

The value entered for the node DEFAULT_PASSWORD parameter was invalid. The valid values are from 1 to 20 characters. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1407E SAPI_REMOTE_FILE must be 1 to 64 characters**

Explanation:

The value entered for the node SAPI_REMOTE_FILE parameter was invalid. The valid values are from 1 to 64 characters. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1408E SAPI_TRY must be a number from 0 to 9999**

Explanation:

The value entered for the node SAPI_TRY parameter was invalid. The valid values are

between 1 and 9999. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1409E COMPRESS must be LZ/RLE/YES/NO**

Explanation:

The value entered for the node COMPRESS parameter was invalid. The valid values are LZ, RLE, YES, or NO. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1410E CHECKPOINT must be a number from 1 to 999**

Explanation:

The value entered for the node CHECKPOINT parameter was invalid. The valid values are any number between 1 and 999, YES, or NO. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1411E SAPI_REMOTE_PRINTER must be 1 to 64 characters**

Explanation:

The value entered for the node SAPI_REMOTE_PRINTER parameter was invalid. The valid values are from 1 to 64 characters. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1412E DEFAULT_LOGON_DOMAIN must be 1 to 16 characters**

Explanation:

The value entered for the node DEFAULT_LOGON_DOMAIN parameter was invalid. The valid values are from 1 to 16 characters. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1413E DEFAULT_NODECLASS must be a number between 0 and 255**

Explanation:

The value entered for the node DEFAULT_NODECLASS parameter is invalid. The valid

values are between 0 and 255. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1414E DEFAULT_NODECLASS must be less than or equal to WINNERS parameter**

Explanation:

The value entered for the node DEFAULT_NODECLASS parameter was invalid. The value for this parameter must be less than or equal to the node WINNERS parameter.

- **PGTS1415E HIPAA must be YES or NO**

Explanation:

The value entered for the node HIPAA parameter was invalid. The valid values are YES and NO. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1416E CFWEB_SUPPORT must be ALTER/VIEW/NO**

Explanation:

The value entered for the node CFWEB_SUPPORT parameter was invalid. The valid values are ALTER, VIEW, and NO. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1417E DEFAULT_TYPE must be TEXT/BINARY/DATA**

Explanation:

The value entered for the node DEFAULT_TYPE parameter was invalid. The valid values are TEXT, BINARY, and DATA. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1418E DEFAULT_CRLF must be CRLF/LF/NONE**

Explanation:

The value entered for the node DEFAULT_CRLF parameter was invalid. The valid values are CRLF, LF, and NONE. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1419E TRAP_TRANSFER_REQUESTS must be YES/NO/ERRORS**

Explanation:

The value entered for the node TRAP_TRANSFER_REQUESTS parameter was invalid. The valid values are YES, NO, and ERRORS. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1420E xxxxxxxx parameter invalid value: Must be Numeric and less than 999,999,999 (last Byte can be M or K)**

Explanation:

The value entered for the node BPS_XXXXXXX parameter was invalid. The valid values are between 1490 and 999,999,999. The last byte can be M to indicate Megabytes or K to indicate Kilobytes. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1421E DEFAULT_COSNAME must be 1 to 16 characters**

Explanation:

The value entered for the node DEFAULT_COSNAME parameter was invalid. The valid values are between 1 and 8 characters. The last byte can be M to indicate Megabytes or K to indicate Kilobytes. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1422E XBUFSIZE must be a number between 1490 and 99999999**

Explanation:

The value entered for the COS XBUFSIZE parameter was invalid. The valid values are between 1490 and 999,999,999. The COS definition is not enabled.

Correct the COS definition and enable the COS using the Platform Server ENA operator command.

- **PGTS1423E DAYS must be 7 characters of Y or N**

Explanation:

The value entered for the COS DAYS parameter was invalid. The valid values must be 7 characters, and each character must be Y or N. The characters represent the days of the week starting with Sunday. The COS definition is not enabled.

Correct the COS definition and enable the COS using the Platform Server ENA operator command.

- **PGTS1424E XTIME must be a 4 digits of HHMM, between 0000 and 2400: ETIME must be Greater than STIME**

Explanation:

The value entered for the COS STIME or ETIME parameter was invalid. The valid values are between 0000 and 2400. The ETIME value must be greater than STIME. The COS definition is not enabled.

Correct the COS definition and enable the COS using the Platform Server ENA operator command.

- **PGTS1425E xxxxxxxx parameter missing: Must follow yyyyyyyy**

Explanation:

The COS entry defined was incorrect. The order of parameters is specific, and all parameters must be entered. This message indicates that parameter xxxxxxxx must immediately follow parameter yyyyyyyy. The COS definition is not enabled.

Correct the COS definition and enable the COS using the Platform Server ENA operator command.

- **PGTS1426E COS DAYS parameter exceeds maximum allowed of 9 per COS entry**

Explanation:

The COS entry defined was incorrect. 0 to 9 DAYS parameter can be defined for a single COS entry. This message indicates more than 9 DAYS parameters are defined for a single COS entry. The COS definition is not enabled.

Correct the COS definition and enable the COS using the Platform Server ENA operator command.

- **PGTS1427E PRIORITY must be a 1 digit number between 0 and 9**

Explanation:

The COS entry defined was incorrect. The PRIORITY field must be a number between 0 and 9. The COS definition is not enabled.

Correct the COS definition and enable the COS using the Platform Server ENA operator command.

- **PGTS1428E DEFAULT_LOCALCTFILE must be between 1 and 16 characters**

Explanation:

The value entered for the node DEFAULT_LOCALCTFILE parameter was invalid. The valid values must be between 1 and 16 characters long. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1429E DEFAULT_REMOTECTFILE must be between 1 and 16 characters**

Explanation:

The value entered for the node DEFAULT_REMOTECTFILE parameter was invalid. The valid values must be between 1 and 16 characters long. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1430E CONVTBL(XLATE) error: Each line must contain 32 hexadecimal characters (0-F)**

Explanation:

The XLATE (Translate Table entry) entered was incorrect. An entry in the XLATE table does not have 32 hexadecimal characters defined. Each line in the XLATE table must consist of 32 hexadecimal characters (0-9, A, B, C, D, E, F). The XLATE definition is not enabled.

Correct the XLATE definition and enable the node using the Platform Server ENA operator command.

- **PGTS1431E CONVTBL(XLATE) error: There must be exactly 32 lines of conversion table data**

Explanation:

The XLATE (Translate Table entry) entered was incorrect. An entry in the XLATE table does not have 32 hexadecimal characters defined. There must be exactly 32 lines of XLATE data defined for each XLATE table entry. The XLATE definition is not enabled.

Correct the XLATE definition and enable the node using the Platform Server ENA operator command.

- **PGTS1432E xxxxxxxx Disable failed: CONVTBL(XLATE) entries cannot be disabled (they can be REFreshed)**

Explanation:

XLATE table entries cannot be disabled after they are enabled. They can be refreshed by using the Platform Server operator command REF. The XLATE entry remains enabled.

- **PGTS1449E AUTOENABLE must be YES or NO**

Explanation:

The value entered for the node AUTOENABLE parameter was invalid. The valid values are YES or NO. The node entry is not enabled. Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1450E COMMAND_CENTER_SUPPORT parameters allowed are: ALL|NONE|NODE,PROFILE,TRANSFER,AUDIT,ALTER,PING**

Explanation:

The value entered for the node COMMAND_CENTER_SUPPORT parameter was invalid. The valid values are ALL, NONE, NODE, PROFILE, AUDIT, PING, ALTER, or TRANSFER. If more than one value is defined, the values must be separated by commas. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1451E PLATFORM parameters allowed are: WINDOWS|AIX|HPUX|SUN|Z/OS|IBMI|LINUX|MFTCC**

Explanation:

The value entered for the node PLATFORM parameter was invalid. The valid values are WINDOWS, AIX, HPUX, SUN, Z/OS, IBMI, LINUX, MFTCC.

- **PGTS1452E ENFORCE_SECURITY_POLICY must be HIPAA, FIPS, or NONE**

Explanation:

The value entered for the node ENFORCE_SECURITY_POLICY parameter was invalid. The valid values are HIPAA, FIPS140, or NONE. The ENFORCE_SECURITY_POLICY

parameter is ignored, and the node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1453E ENFORCE_SECURITY_POLICY=FIPS140 not allowed when FIPS is not set in GLOBAL**

Explanation:

The node ENFORCE_SECURITY_POLICY parameter was set to FIPS140. However, the GLOBAL ENFORCE_SECURITY_POLICY parameter was not set to FIPS140. The node ENFORCE_SECURITY_POLICY parameter cannot be set to use FIPS140 unless the GLOBAL ENFORCE_SECURITY_POLICY parameter is also set to FIPS140. The node ENFORCE_SECURITY_POLICY parameter is ignored, and the node is not activated.

Change either the GLOBAL or the node ENFORCE_SECURITY_POLICY parameter.

- **PGTS1454E ENFORCE_SECURITY_POLICY=FIPS140 not allowed for SNA nodes**

Explanation:

The node ENFORCE_SECURITY_POLICY parameter was set to FIPS140. However, this node is defined as an SNA node, and FIPS140 cannot be used for SNA nodes. The node ENFORCE_SECURITY_POLICY parameter is ignored, and the node is not activated.

Change the ENFORCE_SECURITY_POLICY parameter to HIPAA or NONE.

- **PGTS1455E NODE ENFORCE_SECURITY_POLICY=FIPS140 requires TLS=YES or TLS=TUNNEL**

Explanation:

The node ENFORCE_SECURITY_POLICY parameter was set to FIPS140. The FIPS 140 mode requires the node to be defined as a TLS/ SSL node; however, this node is not defined as a TLS/SSL node. The ENFORCE_SECURITY_POLICY parameter is ignored and the node is not activated.

- Either define the node as a TLS/SSL node; or change the ENFORCE_SECURITY_POLICY to HIPAA or NONE.

- **PGTS1456E GLOBAL ENFORCE_SECURITY_POLICY=FIPS140 requires TLS=YES or TLS=TUNNEL**

Explanation:

The node was defined using the GLOBAL default ENFORCE_SECURITY_POLICY

parameter, which was set to FIPS140. FIPS 140 mode requires the node to be defined as a TLS/SSL node; however, this node is not defined as a TLS/SSL node. The ENFORCE_SECURITY_POLICY parameter is ignored and the node is not activated.

Either define the node as a TLS/SSL node; or change the ENFORCE_SECURITY_POLICY to HIPAA or NONE.

- **PGTS1457E MQ_GOOD must be from 1 to 64 characters and must start with \$MQ:**

Explanation:

The value entered for the node MQ_GOOD parameter was invalid. The valid values must be a valid MQ Message Queue, 64 characters or less, and start with the value \$MQ. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1458E MQ_FAIL must be from 1 to 64 characters and must start with \$MQ:**

Explanation:

The value entered for the node MQ_FAIL parameter was invalid. The valid values must be a valid MQ Message Queue, 64 characters or less, and start with the value \$MQ. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1459E EMAIL_GOOD must be from 1 to 64 characters**

Explanation:

The value entered for the node EMAIL_GOOD parameter was invalid. The valid values must be a valid email address, 64 characters or less. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1460E EMAIL_FAIL must be from 1 to 64 characters**

Explanation:

The value entered for the node EMAIL_FAIL parameter was invalid. The valid values must be a valid email address, 64 characters or less. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA

operator command.

- **PGTS1461E MQ_NOTIFY must be INITIATOR/RESPONDER/BOTH/NONE**

Explanation:

The value entered for the node MQ_NOTIFY parameter was invalid. The valid values are INITIATOR, RESPONDER, BOTH, or NONE. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1462E EMAIL_NOTIFY must be INITIATOR/RESPONDER/BOTH/NONE**

Explanation:

The value entered for the node EMAIL_NOTIFY parameter was invalid. The valid values are INITIATOR, RESPONDER, BOTH, or NONE. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1463E NODENAME must be from 1 to 32 characters**

Explanation:

The value entered for the node NODENAME parameter was invalid. The valid values must be from 1 to 32 characters without any embedded spaces. The node entry is not enabled.

Correct the node definition and enable the node using the Platform Server ENA operator command.

- **PGTS1464E Duplicate NODENAME on REFRESH, ENABLE or during Initialization:
xxxxxxx**

Explanation:

When enabling a node definition, a duplicate node name or node member name was detected. Before enabling a member, the node name or node member name is checked to make sure that it is unique within the system. If not, the node is not enabled and this error message is displayed.

i Note: Nodes can be enabled in one of the following ways:

At startup time:

- Through the operator ENA or the REF command
- Through Command Center

- **PGTS1465E ALLOW_TRANSFER_REQUESTS must be YES, NO, or LOGON**

Explanation:

The node ALLOW_TRANSFER_REQUESTS parameter was defined incorrectly. The valid values are: YES, NO, and LOGON. The node is not enabled.

Correct the parameter, and then enable the node manually using the ENABLE modify command.

- **PGTS1466E ALLOW_MANAGE_REQUESTS must be YES, NO, or LOGON**

Explanation:

The node ALLOW_MANAGE_REQUESTS parameter was defined incorrectly. The valid values are: YES, NO, and LOGON. The node is not enabled.

Correct the parameter, and then enable the node manually using the ENABLE modify command.

- **PGTS1467E TCPCONNECT_ADAPTER_IPADDR_IPV4 must be valid IPV4 Address**

Explanation:

The value entered for the node TCPCONNECT_ADAPTER_IPADDR_IPV4 parameter was invalid. The node is not enabled.

Correct the parameter, and then enable the node manually using the ENABLE modify command.

- **PGTS1468E TCPCONNECT_ADAPTER_IPADDR_IPV6 must be valid IPV6 Address**

Explanation:

The value entered for the node TCPCONNECT_ADAPTER_IPADDR_IPV6 parameter was invalid. The node is not enabled.

Correct the parameter, and then enable the node manually using the ENABLE modify command.

- **PGTS1469E TCPCONNECT_ADAPTER_IPADDR defined for Node that is not TCP**

Explanation:

The TCPCONNECT_ADAPTER_IPADDR_IPV4 or TCPCONNECT_ADAPTER_IPADDR_IPV6 parameter was entered for a node that is not a TCP node. These parameters are only supported when the node is a TCP node. The node is not enabled.

Correct the parameter, and then enable the node manually using the ENABLE modify command.

- **PGTS1470E TCPCONNECT_ADAPTER_IPADDR_IPV6 defined for an IPV4 node**

Explanation:

The TCPCONNECT_ADAPTER_IPADDR_IPV6 parameter was entered for a node that is defined with an IPv4 address. This parameter is only supported when the node is defined with an IPv6 address. The node is not enabled.

Correct the parameter, and then enable the node manually using the ENABLE modify command.

- **PGTS1471E TCPCONNECT_ADAPTER_IPADDR_IPV4 defined for an IPV6 node**

Explanation:

The TCPCONNECT_ADAPTER_IPADDR_IPV4 parameter was entered for a node that is defined with an IPv6 address. This parameter is only supported when the node is defined with an IPv4 address. The node is not enabled.

Correct the parameter, and then enable the node manually using the ENABLE modify command.

- **PGTS1472E INITIATOR_ERROR_HOLD must be a number from 0 to 9999**

Explanation:

The value entered for the node INITIATOR_ERROR_HOLD parameter was incorrect. The valid values are from 0 to 9999. The node is not enabled.

Correct the value, and then enable the node using the ENA operator command.

- **PGTS1473E INITHOLD must be YES or NO**

Explanation:

The value entered for the node INITHOLD parameter was incorrect. The valid values are YES or NO. The node is not enabled.

Correct the value and enable the node using the ENA operator command.

- **PGTS1474E RESPHOLD must be YES or NO**

Explanation:

The value entered for the node RESPHOLD parameter was incorrect. The valid values are YES or NO. The node is not enabled.

Correct the value and enable the node using the ENA operator command.

- **PGTS1475E CRCCHECK must be YES or NO**

Explanation:

The NODE CRCCHECK parameter was entered incorrectly. Valid values are YES and NO. The node is not enabled.

Correct the value and enable the node through the ENA operator command.

- **PGTS1476E FILE_ERROR_TRY_COUNT must be a number from 1 to 9999**

Explanation:

The NODE FILE_ERROR_TRY_COUNT parameter was set to an invalid value. The node is not enabled. This parameter must be a number from 1 to 9999.

Fix the parameter and enable the node.

- **PGTS1477E FILE_ERROR_TRY_INTERVAL must be a number from 10 to 9999**

Explanation:

The NODE FILE_ERROR_TRY_INTERVAL parameter was set to an invalid value. The node is not enabled. This parameter must be a number from 10 to 9999.

Fix the parameter and enable the node.

- **PGTS1500E DATACLASS_DEFAULT_VOLCT must be a number from 0 to 255**

Explanation:

The value entered for the GLOBAL DATACLASS_DEFAULT_VOLCT parameter was invalid. The valid values are between 0 and 255. The Platform Server administrator must correct the parameter and restart the started task.

- **PGTS1501E MAXSCRIPTS must be a number from 1 to 999**

Explanation:

The value entered for the GLOBAL MAXSCRIPT parameter was incorrect. The valid

values are from 1 to 999. The default value 50 is used.

- **PGTS1502E MAXSCRIPTS must <= MAXINIT: Changing MAXSCRIPT to nnn**

Explanation:

The value entered for the GLOBAL MAXSCRIPT parameter was greater than the MAXINITS parameter. The MAXSCRIPTS parameter must be less than or equal to the MAXINITS parameter. The MAXSCRIPTS value is changed to the value defined for the MAXINITS parameter.

- **PGTS1503E MIXED_CASE_PASSWORDS must be YES or NO**

Explanation:

The value entered for the GLOBAL MIXED_CASE_PASSWORDS parameter was incorrect. The valid values are YES or NO. The default value NO is used, and the startup continues.

- **PGTS1504E EMAILSUBGOOD must be 58 characters or less**

Explanation:

The value entered for the GLOBAL EMAILSUBGOOD parameter was incorrect. The valid values must be from 1 to 58 characters. The default value is used and the startup continues.

- **PGTS1505E EMAILSUBFAIL must be 58 characters or less**

Explanation:

The value entered for the GLOBAL EMAILSUBFAIL parameter was incorrect. The valid values must be from 1 to 58 characters. The default value is used and the startup continues.

- **PGTS1506E TCP_CONNECT_TIMEOUT must be a number between 10 and 180**

Explanation:

The value entered for the GLOBAL TCP_CONNECT_TIMEOUT parameter was incorrect. The valid values must be a number between 10 and 180 seconds. No TCP timeout is used. The started task waits for TCP to timeout the connection requests.

- **PGTS1508E TCPIPPORT_IPV6 must be a value from 1025 to 65535**

Explanation:

The value entered for the GLOBAL TCPIPPORT_IPV6 parameter was incorrect. The valid

values must be a number between 1025 and 65535. The default value 0 is used and IPv6 is not enabled for incoming non-SSL requests.

- **PGTS1509E SSLIPPORT_IPV6 must be a value from 1025 to 65535**

Explanation:

The value entered for the GLOBAL SSLIPPORT_IPV6 parameter was incorrect. The valid values must be a number between 1025 and 65535. The default value 0 is used and IPv6 is not enabled for incoming SSL requests.

- **PGTS1510E TCPLISTEN_ADAPTER_IPADDR_IPV6 not a valid IPV6 Address**

Explanation:

The value entered for the TCPLISTEN_ADAPTER_IPADDR_IPV6 parameter was incorrect. The valid values must be a valid colon delimited IPv6 address.

- **PGTS1511E SSSLISTEN_ADAPTER_IPADDR_IPV6 not a valid IPV6 Address**

Explanation:

The value entered for the SSSLISTEN_ADAPTER_IPADDR_IPV6 parameter was incorrect. The valid values must be a valid colon delimited IPv6 address.

- **PGTS1512E TCPCONNECT_ADAPTER_IPADDR_IPV6 not a valid IPV6 Address**

Explanation:

The value entered for the TCPCONNECT_ADAPTER_IPADDR_IPV6 parameter was incorrect. The valid values must be a valid colon delimited IPv6 address.

- **PGTS1513E ALLOW_TRANSFER_REQUESTS must be YES, NO, or NODE**

Explanation:

The value entered for the GLOBAL ALLOW_TRANSFER_REQUESTS parameter was incorrect. The valid values are: YES, NO, or NODE. The default value YES is used.

Correct the parameter and restart the started task.

- **PGTS1514E ALLOW_MANAGE_REQUESTS must be YES, NO, or NODE**

Explanation:

The value entered for the GLOBAL ALLOW_MANAGE_REQUESTS parameter was incorrect. The valid values are: YES, NO, or NODE. The default value YES is used.

Correct the parameter and restart the started task.

- **PGTS1515E SSL_REQUEST_IPV6 must be YES/NO/OUTSIDE_NETWORK**

Explanation:

The value entered for the GLOBAL SSL_REQUEST_IPV6 parameter was incorrect. The valid values are: YES, NO, or OUTSIDE_NETWORK. The default value NO is used.

Correct the parameter and restart the started task.

- **PGTS1516E SSL_NETWORK_IPADDR_IPV6 must be a valid IPV6 Address**

Explanation:

The value entered for the GLOBAL SSL_NETWORK_IPADDR_IPV6 parameter was incorrect. The valid values must be a valid colon delimited IPv6 address.

Correct the parameter and restart the started task.

- **PGTS1517E SSL_SUBNET_IPV6 must be a number between 0 and 128 and a multiple of 8**

Explanation:

The value entered for the SSL_SUBNET_IPV6 parameter was incorrect. The valid values must be a number between 0 and 128, and it must be a multiple of 8.

Correct the parameter and restart the started task.

- **PGTS1518E SSL_NETWORK_SUBNET_IPV6 required when SSL_REQUEST_IPV6=OUTSIDE_NETWORK: Defaults to 0**

Explanation:

The GLOBAL SSL_REQUEST_IPV6 parameter was defined as OUTSIDE_NETWORK but the SSL_NETWORK_SUBNET_IPV6 parameter was not defined. SSL_NETWORK_SUBNET_IPV6 must be defined when OUTSIDE_NETWORK is defined.

Correct the error and restart the started task.

- **PGTS1519E IGNORE_EBCDIC_LF must be YES or NO**

Explanation:

The value entered for the GLOBAL IGNORE_EBCDIC_LF parameter was incorrect. The valid values are YES or NO. The default value NO is used.

Correct the parameter and restart the started task.

- **PGTS1520E ENQ_ENTIRE_TRANSFER must be YES or NO**

Explanation:

The GLOBAL ENQ_ENTIRE_TRANSFER parameter was defined incorrectly. The values supported are YES and NO. The default value is NO.

Correct the parameter and restart the started task.

- **PGTS1521E FIND_NODE_COMPATIBILITY must be Yes or No**

Explanation:

The GLOBAL FIND_NODE_COMPATIBILITY parameter was defined incorrectly. The values supported are YES and NO. The default value is NO.

Correct the parameter and restart the started task.

- **PGTS1522E TLSENABLEDPROTOCOLS MUST BE ALL OR TLSV1,TLSV2,TLSV3 WITH NO SPACES**

Explanation:

The GLOBAL TLSENABLEDPROTOCOLS parameter was defined incorrectly. The values supported are ALL or TLSV1, TLSV2, TLSV3; no spaces are allowed in this parameter. The default value is ALL.

Correct the parameter and restart the started task.

- **PGTS1523E CRCCHECK must be YES or NO**

Explanation:

The GLOBAL CRCCHECK parameter was defined incorrectly. The values supported are YES and NO. The default value is NO.

Correct the parameter and restart the started task.

- **PGTS1524E UNEXPIRED_DISK_FILE_DELETE must be YES or NO**

Explanation:

The GLOBAL UNEXPIRED_DISK_FILE_DELETE parameter was defined incorrectly. The values supported are YES and NO. The default value is NO.

Correct the parameter and restart the started task.

- **PGTS1525E UNEXPIRED_DISK_FILE_UPDATE must be YES or NO**

Explanation:

The GLOBAL UNEXPIRED_DISK_FILE_UPDATE parameter is defined incorrectly. The

values supported are YES and NO. The default value is NO.

Correct the parameter and restart the started task.

- **PGTS1526E TLSTUNNELIPPORT must be a value from 1025 to 65535**

Explanation:

The GLOBAL TLSTUNNELIPPORT parameter was defined incorrectly. The value defined must be a number between 1025 and 65535. The default value of 0 is used, and TLS tunneling for IPV4 is not enabled for incoming TLS tunnel requests.

- **PGTS1527E TLSTUNNELIPPORT_IPV6 must be a value from 1025 to 65535**

Explanation:

The GLOBAL TLSTUNNELIPPORT_IPV6 parameter was defined incorrectly. The value defined must be a number between 1025 and 65535. The default value of 0 is used and TLS tunneling for IPV6 is not enabled for incoming TLS tunnel requests.

- **PGTS1528E Up to 64 TLSCIPHERS may be defined: Each cipher must be 4 hex digits(0-F)**

Explanation:

The GLOBAL TLSCIPHERS parameter was defined incorrectly. The number must be 4 hex digits from 0-F. A maximum of 64 TLS ciphers may be defined. We suggest selecting ciphers from the list of TLS ciphers defined in the default SAMPLIB GLOBAL member.

- **PGTS1529E ZEDCCOMPRESSION must be YES or NO**

Explanation:

The GLOBAL parameter ZEDCCOMPRESSION was defined incorrectly. The only two values allowed are YES and NO.

Fix the GLOBAL ZEDCCOMPRESSION parameter and restart the MFT Server.

- **PGTS1531E RPROFILE_PASSWORD_VALIDATION must be YES or No**

Explanation:

The GLOBAL RPROFILE_PASSWORD_VALIDATION parameter was set to an invalid value. Valid values are YES and No.

Fix the parameter and restart the started task.

- **PGTS1532E RPROFILE_MIN_LENGTH must be a number between 4 and 10**

Explanation:

The GLOBAL RPROFILE_MIN_LENGTH parameter was set to an invalid value. Valid values are any number between 4 and 10.

Fix the parameter and restart the started task.

- **PGTS1533E RPROFILE_MIN_UNIQUE must be a number between 3 and 8**

Explanation:

The GLOBAL RPROFILE_MIN_UNIQUE parameter was set to an invalid value. Valid values are any number between 3 and 8.

Fix the parameter and restart the started task.

- **PGTS1534E RPROFILE_MIN_NUMBER must be a number between 0 and 8**

Explanation:

The GLOBAL RPROFILE_MIN_NUMBER parameter was set to an invalid value. Valid values are any number between 0 and 8.

Fix the parameter and restart the started task.

- **PGTS1535E RPROFILE_MIN_SPECIAL must be a number between 0 and 8**

Explanation:

The GLOBAL RPROFILE_MIN_SPECIAL parameter was set to an invalid value. Valid values are any number between 0 and 8.

Fix the parameter and restart the started task.

- **PGTS1536E RPROFILE_REQUIRE_UPPER_LOWER must be YES or No**

Explanation:

The GLOBAL RPROFILE_REQUIRE_UPPER_LOWER parameter was set to an invalid value. Valid values are YES and No.

Fix the parameter and restart the started task.

- **PGTS1537E RPROFILE_MIN_LETTERS must be a number between 3 and 8**

Explanation:

The GLOBAL RPROFILE_MIN_LETTERS parameter was set to an invalid value. Valid values are a number between 3 and 8.

Fix the parameter and restart the started task.

- **PGTS1538E EXECPREPROC must be PARENT or CHILD**

Explanation:

The GLOBAL EXECPREPROC parameter was set to an invalid value. Valid values are PARENT and CHILD.

Fix the parameter and restart the started task.

- **PGTS1539E EXECPOSTPROC must be PARENT or CHILD**

Explanation:

The GLOBAL EXECPOSTPROC parameter was set to an invalid value. Valid values are PARENT and CHILD.

Fix the parameter and restart the started task.

- **PGTS1540E TCP_KEEPALIVE must 0 or a number between 30 and 7200**

Explanation:

The GLOBAL TCP_KEEPALIVE parameter was set to an invalid value. Valid values are 0 or a number between 30 and 7200.

Fix the parameter and restart the started task.

- **PGTS1541E SEND_EMAIL_ON_CANCEL must be YES or NO**

Explanation:

The GLOBAL SEND_EMAIL_ON_CANCEL parameter was set to an invalid value. Valid values are YES and NO.

Fix the parameter and restart the started task.

- **PGTS1543E SENDER_SUCCESS must be a valid email address from 7 to 64 characters**

Explanation:

The GLOBAL SENDER_SUCCESS parameter was set to an invalid value. You must enter a valid email address between 7 and 64 characters.

Fix the parameter and restart the started task.

- **PGTS1544E SENDER_FAILURE must be a valid email address from 7 to 64 characters**

Explanation:

The GLOBAL SENDER_FAILURE parameter was set to an invalid value. You must enter a valid email address between 7 and 64 characters.

Fix the parameter and restart the started task.

- **PGTT1606E xxxx error received R15=yyyy R0=zzzz**

Explanation:

An error occurred during the creation or modification of VTAM control blocks. xxxx is the action and the control block, and yyyy and zzzz are the return codes in R15 and R0 respectively.

Save this information and contact TIBCO Support for assistance.

- **PGTT1607E ACB address not available - possibly ACB NOT OPENED successfully**

Explanation:

An error occurred when trying to open the ACB.

Check that the ACB is defined properly to VTAM.

- **PGTS1608E OPEN ERROR xxxx FOR ACB yyyy REPLY E(ND), C(ONTINUE), R(ETRY)**

Explanation:

An error occurred when trying to open the ACB.

Check that the ACB is defined properly to VTAM.

- **PGTT1608E ACB open error R15=xxxx ACBERFLG=yyyy for ACB zzzz**

Explanation:

The most probable cause is that the ACB was specified incorrectly.

Check to see that you specified the correct ACB name in the GLOBAL parameters.

- **PGTT1610E Set logon failed RTNCD=xxxx FDBK2=yyyy**

Explanation:

A failure occurred during log in. This message is most likely issued along with the message PGTT1607 or PGTT1608.

- **PGTT1611E ACB CLOSE error R15=xxxx ACBERFLG=yyyy**

Explanation:

An error occurred when attempting to close the ACB.

- **PGTT1613E ACB CLOSE requested - ACB address not available**

Explanation:

The address of the ACB was invalid.

If you receive this message, contact TIBCO Support for assistance.

- **PGTT1614E Invalid LU6.2 GDS received for LU xxxx - GDS=yyyy**

Explanation:

An internal error occurred for LU xxxx. An invalid GDS yyyy was received.

Recreate the problem with Platform Server tracing activated (F *servername*,TRON) and contact TIBCO Support for assistance.

- **PGTT1615E LU xxxx - received data length yyyy longer than maximum requested zzzz concatlen nnnn**

Explanation:

An internal error occurred for LU xxxx. A record of length yyyy was received which exceeded zzzz or nnnn.

Recreate the problem with Platform Server tracing activated (F *servername*,TRON) and contact TIBCO Support for assistance.

- **PGTT1616E VTAM ERROR code on xxxx macro R15=yyyy R0=zzzz RTNCD=aaaa RCFDBK2=bbbb**

Explanation:

An error occurred using the xxxx VTAM macro. Registers 15 and 0 are yyyy and zzzz respectively, and the VTAM return code and feedback information are aaaa and bbbb.

For more information, see the appropriate VTAM manual. If the problem persists, contact TIBCO Support for assistance.

- **PGTT1617E Error on xxxx APPC Request - ACB not defined as APPC=YES**

Explanation:

In the APPL definition for VTAM, the parameter APPC=YES was not specified. This is a requirement of the Platform Server when using SNA.

Specify it, and then restart the server.

- **PGTT1618E FMH7 received in response to xxxx command - SENSE=yyyy Message follows**

Explanation:

An error response was received to VTAM command xxxx. The sense returned was yyyy.

For information regarding this sense code, see the appropriate VTAM manual.

- **PGTT1619E APPC Error received on xxxx request - PRI=yyyy SEC=zzzz for LU=nnnn**

Explanation:

An error was received while processing the specified request type. The LU name along with primary and secondary return codes were also provided.

For the cause of this error, see the IBM VTAM documentation.

- **PGTT1620E Error opening VTAMTRAC DD - Tracing Disabled**

Explanation:

The Platform Server encounters an error trying to open up the file specified in the VTAM trace DD statement. This DD statement is specified in the Platform Server startup PROC.

Check the contents of the DD statement to verify that they are specified correctly.

- **PGTT1621E Invalid Platform Server request type xxxx received**

Explanation:

Transfer type is usually Send or Receive.

- **PGTT1623E ATTACH for Module: FUSASNAR Failed - xxxx**

Explanation:

The module was not attached.

If this error occurs, contact TIBCO Support for assistance.

- **PGTT1626E Unable to override CINIT for LU:xxxx MODE:yyyy - Check VTAM APAR OY63512 PTF UY94805**

Explanation:

The Platform Server attempted to override the information in CINIT. This might be caused by a known problem with VTAM.

- **PGTT1627E Zero length LU62 GDS received for LU xxxx - GDS=yyyy**

Explanation:

GDS yyyy was received for LU xxxx with a zero length. This is an internal error.

Recreate the problem with the Platform Server tracing activated (F *servername*, TRON) and contact TIBCO Support for assistance.

- **PGTT1628E Error Data GDS (12F4) received for LU xxxx - Errordata=yyyy**

Explanation:

An error data GDS was received from LU xxxx. The error data returned was yyyy.

Recreate the problem with the Platform Server tracing activated (F *servername*, TRON) and contact TIBCO Support for assistance.

- **PGTT1630E Validation Failed on FMH5 Access Security Fields 080F6051 sense returned - Message follows:**

Explanation:

A security check failed. This message is issued along with PGTT1631E.

For the text of the security system message, see PGTT1631E.

- **PGTT1631E << Text of RACROUTE failure message >>**

Explanation:

A RACROUTE request failed.

For the reason for the failure, see the appropriate security package documentation.

- **PGTT1650E Allocation Failure Retry Error for LU:xxxx on APPC-CMD=yyyy RCPRI=zzzz MODENAME=nnnn**

Explanation:

Connection to the remote side was not made because of an error in the LU name or mode name.

Make sure they are defined correctly. Also, check the VTAM return code as given by the RCPRI value.

- **PGTT1651E Partner Transaction program NOT Available Error for LU=xxxx on APPCCMD=yyyy RCPRI=zzzz MODENAME=nnnn**

Explanation:

The transaction program on the remote side was not started.

Make sure the LU name and mode name are correct.

- **PGTT1652E Dealloc Requested error for LU=xxxx on APPCCMD=yyyy RCPRI=zzzz MODENAME=nnnn**

Explanation:

Deallocation error because of an error in the LU name or mode name.

Make sure they are defined correctly. Also, check the VTAM return code as given by the RCPRI value.

- **PGTT1653E Invalid Mode error for LU=xxxx on APPCCMD=yyyy RCPRI=zzzz MODENAME=nnnn**

Explanation:

Connection to the remote side was not made because of an error in the mode name.

Make sure it is defined correctly. Also, check the VTAM return code as given by the RCPRI value.

- **PGTT1654E Invalid Conversion error for LU=xxxx on APPCCMD=yyyy RCPRI=zzzz MODENAME=nnnn**

Explanation:

Connection to the remote side was not made because of an error.

Make sure the LU name and the mode name are defined correctly. Also, check the VTAM return code as given by the RCPRI value.

- **PGTT1655E Invalid LU error for LU=xxxx on APPCCMD=yyyy RCPRI=zzzz MODENAME=nnnn**

Explanation:

Connection to the remote side was not made because of an error in the LU name.

Make sure it was defined correctly. Also, check the VTAM return code as given by the RCPRI value.

- **PGTT1656E Resource Failure, No Retry for LU=xxxx on APPCCMD=yyyy RCPRI=zzzz MODENAME=nnnn**

Explanation:

Connection to the remote side was not made because of a resource failure and is not retried.

Check the LU name and mode name. Make sure they are defined correctly. Also, check the VTAM return code as given by the RCPRI value.

- **PGTT1657E State Error for LU=llllllll on APPCCMD=cccccccc RCPRI=rrrrrrrr SENSE=ssssssss MODENAME=mmmmmmmm**

Explanation:

The Platform Server issued a VTAM request cccccccc. VTAM returned an error indicating that there was a STATE error during the conversation. The conversation is terminated. This error can sometimes occur during the cleanup of a previous error.

If this error occurs during a normal file transfer, then take the Platform Server trace (F CFUSION,TRON), and send the trace to TIBCO Support.

- **PGTT1658E VTAM INACTIVE for ACB for LU=xxxx on APPCCMD=yyyy RCPRI=nnnn MODENAME=xxxx**

Explanation:

Make sure the ACB for the started task is active.

- **PGTT1659E Deallocate Normal error for LU=xxxx on APPCCMD=yyyy RCPRI=zzzz MODENAME=nnnn**

Explanation:

Deallocation error occurred because of an error in the LU name or mode name.

Make sure they are defined correctly. Also, check the VTAM return code as given by the RCPRI value.

- **PGTT1660E Unsuccessful, Session Not Available for LU=xxxx on APPCCMD=yyyy RCPRI=nnnn MODENAME=xxxx**

Explanation:

No more sessions were available to make a connection with the remote system.

- **PGTT1661E Invalid LU Name LU=xxxx APPCCMD=yyyy RCPRI=zzzz MODENAME=nnnn**

Explanation:

Connection to the remote side was not made because of an error in the LU name.

Make sure the LU name is defined correctly. Also, check the VTIs AM return code as given by the RCPRI value.

- **PGTT1662E Partner LU rejected Security information passed in APPC FMH5**

Explanation:

The remote user ID and/or password might be invalid.

- **PGTV1710E TCPERR xxxx on yyyy req ip=zzzz: nnnn**

Explanation:

A TCP/IP error occurred. TCP return code was *xxxx*. *yyyy* was the type of TCP/IP request. *zzzz* was the IP address. *nnnn* was the meaning of the return code if known.

- **PGTV1711E TCP Address Zero - possibly TCP connection not started**

Explanation:

Bad configuration or TCP/IP was not started. A possible cause is that the TCP/IP job name was specified incorrectly in the GLOBAL parameters.

- **PGTV1713E TCP INITAPI FAILED FOR TCP STC xxxx - ASID yyyy - TCP processing terminated**

Explanation:

The TCP/IP INITAPI request failed for TCP/IP job *xxxx* in ASID *yyyy*.

Make sure that TCP/IP is active. If the problem persists, enable the Platform Server TCP/IP tracing (F *servername*, TCPTON) and contact TIBCO Support for assistance.

- **PGTT1714E IP nnn.nnn.nnn.nnn - received invalid data xxxx on yyyy request**

Explanation:

A request was received from IP node *nnn.nnn.nnn.nnn*. The Platform Server issued a request denoted by *yyyy*. The data that was received (*xxxx*) was not the data that was expected. For example, a RCVFMH5 request was executed, but a DEALLOC request was received instead of an FMH5. Because the Platform Server uses both TCP and SNA interchangeably, SNA terms such as FMH5 are also used when communicating under TCP.

If the problem persists, enable the Platform Server TCP/IP tracing (F *servername*, TCPTON) and contact TIBCO Support for assistance.

- **PGTT1715E IP nnn.nnn.nnn.nnn - received data length xxxx longer than Max Req. yyyy ConcatLen zzzz**

Explanation:

An internal error occurred for IP address *nnn.nnn.nnn.nnn*. A record of length *xxxx* was received which exceeded *yyyy* or *zzzz*.

If the problem persists, enable the Platform Server TCP/IP tracing (F *servername*, TCPTRON) and contact TIBCO Support for assistance.

- **PGTT1716E Invalid LU6.2 GDS received for IP *nnn.nnn.nnn.nnn* - GDS=*xxxx***

Explanation:

An internal error occurred for IP address *nnn.nnn.nnn.nnn*. An invalid GDS *xxxx* was received. This might be the result of improper RocketStream protocol setting.

Check the transfer settings and try again. If the problem persists, enable the Platform Server TCP/IP tracing (F *servername*, TCPTRON) and contact TIBCO Support for assistance.

- **PGTT1718E FMH7 received in response to *xxxx* command - SENSE=*yyyy* Message follows**

Explanation:

An error occurred. An additional message is displayed with details of the error.

- **PGTT1720E error opening TCPTRAC DD - TCP tracing Disabled**

Explanation:

The Platform Server encountered an error when trying to open the file specified in the TCPTRAC DD statement in the startup PROC.

Check the contents of the DD statement to verify if they are specified correctly.

- **PGTT1727E Zero length LU62 GDS received for IP *nnn.nnn.nnn.nnn* - GDS=*xxxx***

Explanation:

GDS *xxxx* was received for IP address *nnn.nnn.nnn.nnn* with a zero length. This is an internal error.

Recreate the problem with the Platform Server TCP/IP tracing activated (F *servername*, TCPTRON) and contact TIBCO Support for assistance.

- **PGTT1728E Error Data GDS (12F4) received for IP *nnn.nnn.nnn.nnn* - Errordata=*xxxx***

Explanation:

An error data GDS was received from IP address *nnn.nnn.nnn.nnn*. The error data

An error occurred when trying to send an SNMP TRAP. This SNMP TRAP was not sent. The Platform Server continues to send TRAP until 10 errors are received. At this point, no further TRAP will be sent until the started task is restarted.

Review the preceding messages to determine the cause of the error. Message [PGTV1710E](#) shows the error codes associated with this request.

- **PGTT1741E RADIUS DD not defined: Terminating RADIUS Server**

Explanation:

You have configured the GLOBAL RADIUSIPPORT parameter, but not defined the RADIUS DD statement. The RADIUS DD statement contains the radius configuration parameters. Because this file was not be found, the RADIUS server will be terminated.

- **PGTT1753E Node nnnnnnnnn not found for TCPTRON command: Trace not activated**

Explanation:

The TCPTRON command was entered to enable tracing for a particular node, but the node entered was not enabled. Tracing is not turned on for that node.

- **PGTT1754E Maximum number of Trace Entries (10) exceeded: Use TCPTRDISP command to view entries being traced**

Explanation:

The TCPTRON operator command was entered to start a TCP trace for a particular node, IPv4 or IPv6 address. The maximum number of trace entries for a node or IP address is 10 and this maximum was reached. Tracing is not turned on for this node or IP address.

- **PGTT1755E TCP Trace entry not found for: nnnnnnnnnnn**

Explanation:

The TCPTROFF command is entered to turn off tracing for a node or IP address. However, tracing is not turned on for that node or IP address. To turn tracing off for all IP addresses and nodes, enter the TCPTROFF parameter without any sub-parameters.

- **PGTT1759E TCPTRAC DD MISSING: TRACE NOT ENABLED**

Explanation:

When trying to turn on tracing through the TCPTRON operator command or through

the TRACE batch parameter, the TCPTRAC DD statement was not defined. Tracing is not enabled.

- **PGTT1764E TLS Hello Received for IP: nn.nn.nn.nn: TLS Tunnel request cannot connect to non-Tunnel port**

Explanation:

A TLS "Hello" request was detected on a non-TLS tunnel port. This message is displayed, and the connection request is terminated. The partner may receive a TLS connection failure message.

- **PGTV1765E TLS TCP Error nn on rrrrrrr req: mmmmmmmmmmmmmmmmm**

Explanation:

A TLS error was detected while communicating with a transfer partner. *nn* defined the error code, while *rrrrrrr* defined the request that caused the error. The message text was displayed at the end of this message.

- **PGTF2106E Command xxxx invalid or not supported - Command rejected**

Explanation:

The command *xxxx* was incorrect and therefore not executed.

- **PGTF2107E KNETWORK Fusion Protocol Violation - command rejected**

Explanation:

The command that was entered is incorrect and therefore not executed.

- **PGTF2108E KNETWORK Fusion Unable to process xxxx command - Queue slot not available**

Explanation:

The Fusion FTMS did not process command *xxxx* because no free slots were available on the work queue.

If the problem persists, increase the WORKQ parameter in the FUSION procedure.

- **PGTF2109E KNETWORK Fusion File Open failed code=xxxx**

Explanation:

The file failed to open. The return code *xxxx* indicated the system abend that occurred.

Check the log for error messages preceding this error and check the abend code in

the IBM System Codes manual.

- **PGTF2110E KNETWORK Fusion Record length xxxx exceeds maximum length of 32760**

Explanation:

The record length of file `xxxx` exceeded a maximum length of 32760 that was set on the system.

- **PGTF2111E KNETWORK Fusion Invalid Record Blocking on receive data**

Explanation:

This was an internal error. An invalid data block was received.

Recreate the problem with Fusion FTMS tracing activated (`F servername,TRON`) and contact TIBCO Support for assistance.

- **PGTF2112E KNETWORK Record length less than minimum allowed**

Explanation:

The record length of the file was less than the minimum record length.

- **PGTF2113E KNETWORK Premature Deallocate received from partner xxxx**

Explanation:

A request to deallocate a file was received prematurely from the partner `xxxx`.

Check the log on the partner for possible causes.

- **PGTF2114E KNETWORK Invalid response received from partner xxxx on yyyy packet**

Explanation:

An invalid response was received from the partner `xxxx` to command `yyyy`.

Check the log on the partner for possible causes.

- **PGTF2115E KNETWORK Unexpected Response packet received from node xxxx on Activity yyyy**

Explanation:

An invalid packet was received from node `xxxx` for activity `yyyy`.

Check the logs on both systems. If the problem persists, recreate the problem with Fusion FTMS tracing activated (`F servername,TRON`) and contact TIBCO Support for

assistance.

- **PGTF2116E KNETWORK Invalid AS400 file name xxxx on Activity yyyy**

Explanation:

The file sent or received from AS/400 did not have a valid AS/400 file name.

- **PGTF2117E Activity xxxx Remote system yyyy exceeded retry limit - Request Purged**

Explanation:

The transfer exceeded the number specified in the retry parameter and is purged.

- **PGTF2118E KNETWORK Fusion Record length xxxx exceeds maximum partner buffer size of yyyy**

Explanation:

The record length of the file was too large for the buffer.

- **PGTF2121E KN Fusion Response packet received - Code=xxxx Node yyyy - Error Data Follows:**

Explanation:

Error code xxxxxxxx occurred with node yyyy.

For details, see the following message.

- **PGTF2122E KN Fusion Response packet received - Code=xxxx Node yyyy - Text Follows:**

Explanation:

An error was received from partner.

For details, see the following message.

- **PGTF2123E << error data received from partner >>**

Explanation:

An error was received from partner.

- **PGTF2124E KN Fusion Response packet received - Code=xxxx Node yyyy - Message Follows:**

Explanation:

An error was received from partner.

For details, see [PGTF2123E](#).

- **PGTF2125E KN Fusion Response packet received - Code=xxxx Node yyyy - AS400 Data Follows:**

Explanation:

An error was received from partner.

For details, see [PGTF2123E](#).

- **PGTF2126E KN Fusion Response packet received - Code=xxxx Node yyyy - History Data Follows:**

Explanation:

An error was received from partner.

For details, see [PGTF2123E](#).

- **PGTF2133E KNETWORK Fusion Record length xxxx exceeds AS400 fixed record size of yyyy**

Explanation:

The record length exceeded a maximum length that was set on the AS/400 system.

- **PGTF2134E Activity xxxx for Node yyyy restarting transfer on record zzzz**

Explanation:

Activity xxxx for node yyyy was restarting with record zzzz.

- **PGTF2135E KNETWORK Fusion File Close failed code=xxxx**

Explanation:

An error occurs when closing the file.

- **PGTF2136E FUSNETCR xxxx Error - yyyy**

Explanation:

This is usually an error with the password. These errors might occur: invalid parameter passed, invalid password CRC found, null password not encrypted, null user ID found on request, null salt found, or password not encrypted.

- **PGTF2137E Activity xxxx for Node yyyy purged due to Kill request**

Explanation:

Activity xxxx for node yyyy is deleted. No further action is required.

- **PGTF2138E Activity xxxx for Node yyyy Suspended due to operator request**

Explanation:

Activity xxxx using node yyyy was suspended.

- **PGTF2139E Knetwork Fusion LZ78 Compressed data exceeds 64K bytes**

Explanation:

Compression algorithm LZ78 was used with this transfer, and the compressed data exceeded 64 KB.

- **PGTF2140E Knetwork Fusion LZ78 Decompressed data length exceeds Max Buffer size of xxxx**

Explanation:

Compression algorithm LZ78 was used with this transfer, and the decompressed data exceeded the buffer size of xxxx.

- **PGTF2141E Activity tttttttt Remote node nnnnnnnn does not support data encryption: Request terminated**

Explanation:

A request was scheduled to node *nnnnnnnn* with data encryption specified. The remote node *nnnnnnnn* did not support data encryption. As a result, the Platform Server terminates activity *tttttttt*. You can have the following two options:

- Specify ENCRYPT=NO on the request to schedule the request without encryption.
- Upgrade the remote node to a version that supports encryption.

- **PGTF2143E The Platform Server Manage request disallowed on xxx protocol for Node: nnnnnnnn**

Explanation:

This message indicates that protocol *xxx* was used when trying to initiate a transfer request. The GLOBAL TRANSFER_INTERFACE_PROTOCOL parameter defines the protocols that are accepted when initiating a transfer request. Supported protocols are TCP and SNA. By default, transfers can be initiated by both TCP and SNA. This message is displayed when a request was initiated through a protocol that was not supported by the GLOBAL parameter.

- **PGTF2144E The Platform Server Transfer request disallowed on xxx protocol for Node: nnnnnnnn**

Explanation:

Protocol xxx was used when trying to manage a transfer request. The GLOBAL MANAGE_INTERFACE_PROTOCOL parameter defines the protocols that are accepted when managing a transfer request. The supported protocols are TCP and SNA. By default, transfers can be managed by both TCP and SNA. This message is displayed when a request was managed through a protocol that was not supported by the GLOBAL parameter.

- **PGTF2145E Transfer request rejected by GLOBAL ALLOW_TRANSFER_REQUESTS=NO: nnnnnnnn**

Explanation:

Protocol TCP or SNA was used to schedule a transfer request to the started task. The GLOBAL ALLOW_TRANSFER_REQUESTS parameter was set to NO. This means that TCP and SNA transfer schedule requests are not supported. The transfer schedule request failed.

For the transfer schedule operation to succeed, perform one of the following two actions:

- Schedule the transfer request using the SERVER parameter (cross memory).
- Configure the GLOBAL and NODE GLOBAL ALLOW_TRANSFER_REQUESTS parameters to support the transfer schedule request.

- **PGTF2146E Transfer request rejected by GLOBAL ALLOW_TRANSFER_REQUESTS Node not found: nnnnnnnn**

Explanation:

Protocol TCP or SNA was used to schedule a transfer request to the started task. The GLOBAL ALLOW_TRANSFER_REQUESTS parameter was set to NODE. This means that TCP and SNA transfer schedule requests are supported only if the node was configured to accept it. However, the node was not found for the incoming SNA or TCP request. The transfer schedule request failed.

For the transfer schedule operation to succeed, perform one of the following actions:

- Schedule the transfer request using the SERVER parameter (cross memory).
- Configure a node definition that matches the incoming transfer schedule request.

- **PGTF2147E Transfer request rejected by NODE ALLOW_TRANSFER_**

REQUESTS=NO: nnnnnnnn**Explanation:**

Protocol TCP or SNA was used to schedule a transfer request to the started task. The GLOBAL ALLOW_TRANSFER_REQUESTS parameter was set to NODE. This means that TCP and SNA transfer schedule requests are accepted only if the node was configured to support it. The node defined for the incoming SNA or TCP request denied the request. The transfer schedule request failed.

For the transfer schedule operation to succeed, perform one of the following actions:

- Schedule the transfer request using the SERVER parameter (cross memory).
- Configure a node definition to support transfer schedule requests.
- **PGTF2148E Transfer request rejected by NODE ALLOW_TRANSFER_REQUESTS - Credentials required: nnnnnnnn**

Explanation:

Protocol TCP or SNA was used to schedule a transfer request to the started task. The GLOBAL ALLOW_TRANSFER_REQUESTS parameter is set to NODE. This means that TCP and SNA transfer schedule requests is accepted only if the node was configured to support it. The node defined for the incoming SNA or TCP request requires credentials, but the transfer request did not provide local credentials. The transfer schedule request failed.

For the transfer schedule operation to succeed, perform one of the following actions:

- Schedule the transfer request using the SERVER parameter (cross memory).
- Configure a node definition to support transfer schedule requests without requiring credentials.
- Include local credentials in the transfer schedule request.
- **PGTF2149E Manage request rejected by GLOBAL ALLOW_MANAGE_REQUESTS=NO: nnnnnnnn**

Explanation:

Protocol TCP or SNA was used to manage transfers. The GLOBAL ALLOW_MANAGE_REQUESTS parameter was set to NO. This means that TCP and SNA manage requests are not accepted. The manage request failed.

For the manage operation to succeed, perform one of the following actions:

- Manage the request using the SERVER parameter (cross memory).
 - Configure the GLOBAL and NODE GLOBAL ALLOW_MANAGE_REQUESTS parameters to support the manage request.
- **PGTF2150E Manage request rejected by GLOBAL ALLOW_MANAGE_REQUESTS Node not found: nnnnnnnn**

Explanation:

Protocol TCP or SNA was used to manage transfers. The GLOBAL ALLOW_MANAGE_REQUESTS parameter was set to NODE. This means that TCP and SNA manage requests are accepted only if the node was configured to accept it. However, the node was not found for the incoming SNA or TCP request. The manage request failed.

For the manage operation to succeed, perform one of the following actions:

- Manage the transfer using the SERVER parameter (cross memory).
 - Configure a node definition that matches the incoming manage request.
- **PGTF2151E Manage request rejected by NODE ALLOW_MANAGE_REQUESTS=NO: nnnnnnnn**

Explanation:

Protocol TCP or SNA was used to manage transfers. The GLOBAL ALLOW_MANAGE_REQUESTS parameter was set to NODE. This means that TCP and SNA manage requests are accepted only if the node was configured to support it. However, the node defined for the incoming SNA or TCP request denied the request. The manage request failed.

For the manage operation to succeed, perform one of the following actions:

- Manage the transfer using the SERVER parameter (cross memory).
 - Configure a node definition to support manage schedule requests.
- **PGTF2152E Manage request rejected by NODE ALLOW_MANAGE_REQUESTS - Credentials required: nnnnnnnn**

Explanation:

Protocol TCP or SNA was used to manage transfers. The GLOBAL ALLOW_MANAGE_REQUESTS parameter was set to NODE. This means that TCP and SNA manage requests are accepted only if the node was configured to support it. The node defined for the

incoming SNA or TCP request required credentials, but the manage request did not provide local credentials. The manage request failed.

For the manage operation to succeed, perform one of the following actions:

- Manage the transfer using the SERVER parameter (cross memory).
- Configure a node definition to support manage schedule requests without requiring credentials.

- **PGTF2153E Transfer request received from Node nnnnnnnn: Transfer User tttttttt does not match RACF Token user**

Explanation:

A transfer request was received from node *nnnnnnnn*. The token was validated, but the user on the RACF token did not match the user defined for the transfer. The transfer request was terminated with an error and was not logged to the audit file.

- **PGTF2154E Error received on RACF TOKENMAP: SAF RC =xx RETCODE=yy REASON=zz**

Explanation:

A transfer request was received from node *nnnnnnnn*. While validating the token, a RACF error was detected on the RACF TOKENMAP request. This message displayed the SAF return code, the RACF return code and reason code. The transfer request was terminated with an error and was not logged to the audit file.

- **PGTE2200E ISPF function failed due to Network error**

Explanation:

The Platform Server ISPF interface received a network error when it attempted to communicate with the Platform Server started task. Message 1710(for TCP) or message 1619(VTAM) will provide an explanation of the error.

- **PGTE2201E ISPF function failed due to PCCALL error**

Explanation:

The Platform Server ISPF interface received an error while performing a cross memory request to the Platform Server started task. The ISPF request was terminated.

- **PGTE2202E Network error received - Error code=xxxx**

Explanation:

The Platform Server ISPF interface received a network error when trying to communicate with the Platform Server started task. Message 1710(for TCP) or message 1619(VTAM) will provide an explanation of the error.

- **PGTE2203E Token create failed with return code xx - MWAIT - option ignored**

Explanation:

The Platform Server REXX interface tried to create a token using the z/OS token services, but failed with the return code xx.

If this problem persists, contact TIBCO Support for assistance.

- **PGTE2204E TRANSNUM count is zero on FUSWAIT - Wait terminated**

Explanation:

The FUSWAIT command was issued by a REXX user, but no requests were in the wait queue for this address space. The wait command was terminated and control was passed back to the REXX exec.

- **PGTE2205E No transfers Queued with MWAIT option since the step started - MWAIT terminated**

Explanation:

The FUSWAIT command was issued by a REXX user, but no requests were put in the wait queue since this address space was started. The wait command was terminated and control was passed back to the REXX exec.

- **PGTE2206E FUSWCLR failed - no transfers have been queued with MWAIT since the step started**

Explanation:

The FUSWCLR command was issued by a REXX user to clear the request queue, but no requests were put on the wait queue since this address space was started. The command was terminated and control was passed back to the REXX exec.

- **PGTE2207E FUSWCLR Delete failed with return code xx**

Explanation:

The FUSWCLR command was issued by a REXX user to clear the request queue, but the token DELETE failed with a return code of xx. The command was terminated and control was passed back to the REXX exec.

- **PGTE2208E Platform Server WAIT received return code xx from Platform Server**

started task

Explanation:

The WAIT command was specified by a REXX exec on a fusion transfer request. The WAIT command was completed, and the REXX exec received return code xx from the started task.

- **PGTE2209E Error loading Token Service module IEANTxx - MWAIT not supported**

Explanation:

The Platform Server REXX interface tried to load the Token Services module, but received an error. The MWAIT request was ignored. This can be caused by an old release of MVS, or by the Token Services modules not being located in the LINKLST.

- **PGTE2210E Platform Server MWAIT count exceeds maximum wait count of 40 - MWAIT ignored**

Explanation:

The Platform Server REXX MWAIT parameter accepted a maximum of 40 requests to be queued before the FUSWAIT exec was executed. In this case, 40 requests were queued, and another request was initiated before the FUSWAIT exec was executed.

- **PGTE2211E DYNALLOC FREE failed for ddname dddddddd R15=xx ERROR=yy INFO=zz**

Explanation:

The Platform Server REXX exec tried to free ddname dddddddd, but received an error. The errors are documented in the *z/OS Authorized Assembler Service Reference* manual.

- **PGTE2213E Invalid REXX command: xxxxxxxxxx Command must be between 1 and 8 bytes**

Explanation:

The Platform Server started task was trying to execute a REXX exec from within the Platform Server address space, and the REXX command name was not between 1 and 8 characters.

Review the REXX command specified, and make sure that it is between 1 and 8 characters long.

- **PGTE2214E Error loading module IRXEXEC - command execution terminated**

Explanation:

A LOAD request was issued from the started task for the IRXEXEC REXX interface module, but the module did not load successfully. MVS messages also accompany this message to indicate a reason for the load failure.

- **PGTE2215E DD SYSEXEC required but not found - command execution terminated**

Explanation:

The SYSEXEC DD statement was required to run a REXX exec from within the Platform Server address space, but it was not entered.

Add SYSEXEC to the Platform Server JCL. Additionally, make sure that the SYSEXEC DD statement contains all of the execs that are run by the Platform Server started task.

- **PGTE2216E DD SYSPRINT required but not found - command execution terminated**

Explanation:

The SYSPRINT DD statement was required to run a REXX exec from within the Platform Server address space, but it was not entered.

Add SYSPRINT to the Platform Server JCL.

- **PGTE2218E RACROUTE ACEE Create failed - SAF code: xx Return: yy Reason: zz**

Explanation:

The Platform Server tried to create an ACEE so that the REXX exec could run with the proper security authorization, but the request failed with the return codes listed.

If this problem reoccurs, contact TIBCO Support for assistance.

- **PGTE2219E Userid uuuuuuuu not defined to SAF: REXX EXEC terminated**

Explanation:

The Platform Server tried to run a REXX exec from within the Platform Server address space and attempted to create an ACEE for user ID *uuuuuuuu*, but the user was not defined to the security system. The request was terminated with an error.

- **PGTE2220E Userid invalid or not defined: REXX EXEC terminated**

Explanation:

The Platform Server tried to run a REXX exec from within the Platform Server address space and attempted to create an ACEE for the user ID, but the user was not defined (such as spaces or nulls) or not defined to the security system. The request was terminated with an error.

- **PGTE2224E Open for DD SYSEXEC failed - REXX exec terminated**

Explanation:

The Platform Server tried to run a REXX exec from within the Platform Server address space but was unable to open the SYSEXEC DD statement.

Make sure that the SYSEXEC DD statement is defined in the MFT started task JCL, and that the MFT started task is authorized to read this dataset.

- **PGTE2225E Config member FUSCFG not found in SYSEXEC - REXX exec terminated**

Explanation:

The Platform Server REXX interface tries to schedule a request, but the configuration member FUSCFG is not found in the SYSLIB. The Platform Server requires this member to define the criteria used to communicate with the Platform Server started task.

- **PGTE2226E Invalid data found reading FUSCFG record nnn Data: dddddddddddd**

Explanation:

An error was detected by the REXX interface program on record *nnn* of the FUSCFG member. The invalid data (*ddddddddddd*) was displayed in this message.

Correct the error and retry the REXX exec.

- **PGTE2227E Config ccccccc not found in FUSCFG member: REXX exec terminated**

Explanation:

A REXX interface was executed, and the CFG parameter (or defaulted it to DEFAULT) was specified, but the configuration entry was not found in the FUSCFG member.

Make sure that the entry specified by the CFG parameter is correct, and add the entry to the FUSCFG member.

- **PGTE2228E IPPORT not 5 numeric characters - Record: nnn**

Explanation:

The IPPORT parameter was specified in the FUSCFG member, but the IPPORT

parameter was not defined as 5 numeric characters. *nnn* showed the relative record number in the FUSCFG member that is in error.

Specify ports less than 10000 with leading zeroes so that the IP port is exactly 5 numeric characters.

- **PGTE2229E IPADDR: iii.iii.iii.iii not in dotted decimal notation - record: nnn**

Explanation:

The IPADDR parameter was specified in the FUSCFG member, but the IPADDR parameter was not in the correct format for an IP address. The IP address must be specified in dotted decimal notation such as 192.24.152.1. *iii.iii.iii.iii* showed the IP address in error. *nnn* showed the relative record number in the FUSCFG member that was in error.

- **PGTE2230E STCNAME/IPADDR/IPNAME/LUNAME not defined for config ccccccc**

Explanation:

A CFG entry that pointed to entry ccccccc in the FUSCFG member was specified. That member did not specify any of these parameters: STCNAME, IPNAME, IPADDR, or LUNAME. One of these parameters is required in each FUSCFG entry.

Correct the FUSCFG entry to specify one of these parameters and retry the request.

- **PGTE2231E Required field ffffffff missing from config ccccccc**

Explanation:

A CFG entry that pointed to entry ccccccc in the FUSCFG member was specified. Required field *fffffff* was missing from that entry.

Add required field *fffffff* to entry ccccccc in FUSCFG and retry the request.

- **PGTE2232E DYNALLOC failed for DSN ddddddd R15=xx ERROR=yy INFO=zz**

Explanation:

The Platform Server REXX interface tried to allocate the Platform Server audit files, but received a dynamic allocation error. The dataset that was being allocated was *ddddddd*. The errors are documented in the z/OS Authorized Assembler Service Reference manual.

- **PGTE2233E Unable to allocate AUDPATH dsn ddddddd: Dataset not found**

Explanation:

The Platform Server REXX interface tried to allocate the Platform Server audit dataset

dddddddd. Dynamic allocation could not find the dataset. Check the entry in the FUSCFG file to make sure that the AUDPATH1 and AUDPATH2 statements are defined correctly.

- **PGTE2234E Unable to allocate AUDPATH dsn dddddddd: dd xxxxxxxx already allocated**

Explanation:

The Platform Server REXX interface tried to allocate the Platform Server audit dataset *dddddddd* for ddname *xxxxxxx*, but dynamic allocation indicated that the ddname was already allocated. The Platform Server continues and uses the dataset currently allocated. This message is for information purposes only.

- **PGTE2235E FUSREXXM open failed for ddname FUSPDS01**

Explanation:

The Platform Server REXX interface tried to open ddname FUSPDS01 to read the directory of a PDS and to get a list of members in that PDS. The open operation failed. Other messages displayed preceding this message indicate the reason for the error.

- **PGTE2236E FUSREXXM member count exceeds 1000 members - request terminated**

Explanation:

The Platform Server REXX interface tried to read the directory of a PDS and found that more than 1000 members were in the PDS directory. FUSMEM has a limit that it can process no more than 1000 members from a single PDS file. The request was terminated.

- **PGTE2237E Unable to allocate FUSPDS01 dsn dddddddd: Dataset not found**

Explanation:

The Platform Server REXX interface tried to allocate the Platform Server dataset *dddddddd*, but dynamic allocation indicated that the file was not found.

Check the LFILE parameter on the FUSMEM exec to make sure that the local dataset name was correct.

- **PGTE2238E Unable to allocate FUSPDS01 dsn dddddddd: dd xxxxxxxx already allocated**

Explanation:

The Platform Server REXX interface tried to allocate the Platform Server dataset *ddddddddd* for ddname *xxxxxxx*, but dynamic allocation indicated that the file was already allocated. The Platform Server continues and uses the dataset currently allocated. This message is for informational purposes only.

- **PGTE2239E LFILE requested: dddddddd is not a PDS - cannot get member list**

Explanation:

The file *ddddddd* was specified in the FUSMEM REXX exec, but that file was not a PDS. Only PDS files can be specified on the FUSMEM exec.

- **PGTE2241E uuuuuuuu Surrogate logon for vvvvvvvv failed R15/R0=rr ss: ttttttttttttttttttttttt**

Explanation:

The LUSER parameter was entered without the LPASS parameter. This is called a surrogate logon, and the Platform Server checked the RACF/ACF2/TOPS SURROGAT class to make sure that user *uuuuuuuu* was authorized to submit a job on behalf of user *vvvvvvvv*. The return codes (*rr ss*) and a text description of the error was also displayed. The transfer terminated with errors.

If necessary, enter the LUSER and LPASS parameters so that surrogate checking is not performed, or make the necessary security system changes to support surrogate job submission.

- **PGTB2242E User not authorized to use Platform Server: Request terminated due to ENFORCE mode**

Explanation:

The Platform Server was defined to restrict its usage to a limited group of users. The user that submitted the file transfer request was not authorized to use the Platform Server. The Platform Server GLOBAL EXTENDED_SECURITY_RESOURCE parameter was set to ENFORCE. Therefore, the file transfer was terminated with errors.

- **PGTB2244E User not Authorized to use Node xxxxxxxx: Request terminated due to ENFORCE mode**

Explanation:

The Platform Server was defined to restrict the usage of the Platform Server nodes to a limited group of users. The user that submitted the file transfer request was not authorized to use the Platform Server node *xxxxxxx*. The second parameter of the

Explanation:

The Platform Server message inquiry program tried to issue a GENCB command to create control blocks required to read the FUSMSG VSAM file but received an error. *xx* contained the low order byte of R15, while *yy* contained the low order byte of R0. The FUSMSG request is terminated when this message is received.

If this error persists, contact TIBCO Support for assistance.

- **PGTS2272E OPEN for FUSMSG ACB Failed R15=*xx* ERFLG=*yy***

Explanation:

The Platform Server message inquiry program tried to open the FUSMSG VSAM file but received an error. *xx* contained the low order byte of R15, while *yy* contained the contents of the ACBERFLG field. These error codes can be found in the IBM manual: *DFSMS/MVS Macro Instructions for Data Sets*.

- **PGTS2273E Get for FUSMSG File Failed R15=*xx* RTNCD=*yy***

Explanation:

The Platform Server message inquiry program tried to read a record from the FUSMSG VSAM file using the VSAM GET macro, but received an error. *xx* contained the low order byte of R15, while *yy* contained the contents of the RPLERRCD field. These error codes can be found in this IBM manual: *DFSMS/MVS macro Instructions for datasets*.

- **PGTS2274E Point for FUSMSG File Failed R15=*xx* RTNCD=*yy***

Explanation:

The Platform Server message inquiry program tried to position itself to a record in the FUSMSG VSAM file using the VSAM POINT macro, but received an error. *xx* contained the low order byte of R15, while *yy* contained the contents of the RPLERRCD field. These error codes can be found in the IBM manual: *DFSMS/MVS Macro Instructions for Data Sets*.

- **PGTS2275E CLOSE for FUSMSG ACB Failed R15=*xx* ERFLG=*yy***

Explanation:

The Platform Server message inquiry program tried to close the FUSMSG VSAM file, but received an error. *xx* contained the low order byte of R15, while *yy* contained the contents of the ACBERFLG field. These error codes can be found in the IBM manual: *DFSMS/MVS macro Instructions for datasets*.

- **PGTE2315E General Registers at time of error**

Explanation:

The general registers follow this message.

- **PGTE2316E Access Registers at time of error**

Explanation:

The access registers follow this message.

- **PGTE2317E Rx:XXXXXXXX Rx:XXXXXXXX Rx:XXXXXXXX Rx:XXXXXXXX**

Explanation:

This message contains the registers at the time of abend in the user exit.

- **PGTS2400E CCC xxxxx request failed: Global CCC_ADMIN_FACILITY parameter not defined**

Explanation:

A Platform Server Command Center request was received from a remote node. The request was denied because of the security validation. The field xxxxx defines the type of authorization that is requested. The GLOBAL CCC_ADMIN_FACILITY parameter is not defined. Requests are not given authorization unless this parameter is defined.

For more information about the changes that must be made, see the GLOBAL CCC_xxxxx_FACILITY parameters in the *TIBCO Managed File Transfer Platform Server for z/OS Installation and Operation*.

- **PGTS2401E CCC Select Unknown Error=xxxxxxxxxx**

Explanation:

The Platform Server Command Center (CCC) tried to process a REFRESH or ALTER request, but the error code returned by the Platform Server was unknown. The error code (xxxxxxxx) was displayed. The request was denied, and a return code was returned indicating the cause of the failure.

If this message persists, contact TIBCO Support for assistance.

- **PGTS2402E CCC xxxxx request denied by Security Validation: ttttttttttttttttttt**

Explanation:

A Platform Server Command Center request was received from a remote node. The request was denied because of the security validation. The field xxxxx defined the

type of authorization that was requested.

Use the RACF PERMIT command to authorize a user for the required function. Descriptive text about the cause of the failure was displayed at the end of the message.

- **PGTS2403E The Platform Server Node LIST Failed - Node Name not found: Node=nnnnnnnn: Request Terminated**

Explanation:

A Platform Server Command Center NODE LIST request was received, but node *nnnnnnnn* was not enabled. The node must be enabled before it can be listed.

- **PGTS2406E The Platform Server Profile xxxxxxxx request failed: RC=nn**

Explanation:

A Platform Server Command Center PROFILE request was received. The request failed with return code *nn*.

Look for other messages describing the cause of the failure.

- **PGTS2407E The Platform Server User=uuuuuuuu Not Authorized to Add Profile for LocalUser=uuuuuuuu**

Explanation:

A Platform Server Command Center PROFILE ADD request was received from user *uuuuuuuu*. User *uuuuuuuu* tried to add a PROFILE for local user *////////* but was not authorized to add profile requests for other users.

If you want user *uuuuuuuu* to add profile requests for other users, define the RACF CONTROL access to the RACF facility by the GLOBAL BOSSID parameter.

- **PGTS2408E The Platform Server User=uuuuuuuu Not Authorized to Delete Profile for LocalUser=uuuuuuuu**

Explanation:

A Platform Server Command Center PROFILE DELETE request was received from user *uuuuuuuu*. User *uuuuuuuu* tried to delete a PROFILE for local user *////////* but was not authorized to delete profile requests for other users.

If you want user *uuuuuuuu* to delete profile requests for other users, define RACF CONTROL access to the RACF facility by the GLOBAL BOSSID parameter.

- **PGTS2409E The Platform Server Required Transfer field missing: xxxxxxxx**

Explanation:

A Platform Server Command Center TRANSFER request was received, but a required field was missing. Field `xxxxxxx` was required to execute a TRANSFER request but that field was missing. The transfer request was terminated with errors.

Fill in the missing field and retry the request.

- **PGTS2410E The Platform Server Transfer field value invalid: xxxxxxxx**

Explanation:

A Platform Server Command Center TRANSFER request was received, but a field was defined with an invalid value. The value for field `xxxxxxx` was invalid. The transfer request was terminated with errors.

Correct the field value and retry the request.

- **PGTS2411E The Platform Server OPER DataFlow internal error:**

xxxxxxxxxxxxxxxxxx

Explanation:

A Platform Server Command Center request was received, but Platform Server detected an internal error.

If this request can be reproduced, perform a Platform Server trace, retry the request, and send the trace to TIBCO Support.

- **PGTS2412E The facility class specified in the GLOBAL BOSSID(bbbbbbbb) is not defined: Request terminated**

Explanation:

A Platform Server Command Center PROFILE request was received. The Platform Server tried to check the GLOBAL BOSSID facility class to see if the request was allowed, but the facility class (`bbbbbbbb`) was not defined to RACF. The Platform Server rejected the request.

- **PGTS2413E LocalUser(uuuuuuuu) cannot be used unless it has CONTROL auth to Global BOSSID(bbbbbbbb)**

Explanation:

A Platform Server Command Center PROFILE ADD request is received. The Command Center user tries to add a PROFILE for local user `uuuuuuuu`, but is not authorized to add profile requests for other users. If you want to add profile requests for other

users, the Command Center user must have RACF CONTROL access to the RACF facility defined by the GLOBAL BOSSID parameter. The Platform Server rejects the request.

- **PGTS2415E The Platform Server Node field ffffffff missing or invalid: Node nnnnnnnn not enabled**

Explanation:

A Platform Server Command Center NODE ADD request was received, but a field was not defined, or defined with an invalid value. The value for field xxxxxxxx was invalid. Node *nnnnnnnn* was not enabled.

Correct the request and resubmit the request.

- **PGTS2416E Open failed for CONFIG dd: Node request terminated**

Explanation:

A Platform Server Command Center NODE ADD request was received. The Platform Server tried to open the CONFIG DD statement, but the OPEN request failed. This was most likely because the Command Center user was not authorized to access the CONFIG DD statement. The node is not enabled. The Command Center user who made the request must be given Update authorization for the DSN defined by the CONFIG DD statement.

- **PGTS2417E Abend aaa received opening CONFIG DD for Output: Node request terminated**

Explanation:

A Platform Server Command Center NODE ADD request was received. The Platform Server tried to open the CONFIG DD statement, but received abend code *aaa*. This was most likely because the Command Center user was not authorized to access the CONFIG DD statement. The node is not enabled. The Command Center user who made the request must be given Update authorization for the DSN defined by the CONFIG DD statement.

- **PGTS2418E Write failed for CONFIG DD member mmmmmmmm: Abend Code=aaa: Node request terminated**

Explanation:

A Platform Server Command Center NODE ADD request is received. The Platform Server tries to write a record to the CONFIG DD statement, but receives abend code

aaa. This is most likely because the PDS defined by the CONFIG DD ran out of space. Look up abend code *aaa* in the IBM z/OS DFSMS Macro Instructions for datasets manual. The node is not enabled.

- **PGTS2419E STOW REPLACE Failed for Node member mmmmmmmm: R15=xx R0=yy: Node Request terminated**

Explanation:

A Platform Server Command Center NODE ADD request was received. The Platform Server issued a STOW macro to write a directory entry to the CONFIG DD statement, but the STOW was terminated with an error. R15 and R0 contain the error codes. This is most likely because the PDS defined by the CONFIG DSN ran out of space in the directory. The node is not enabled.

Look up the STOW R15/R0 codes in the *IBM z/OS DFSMS Macro Instructions for datasets* manual.

- **PGTS2421E STOW DELETE failed for Node member mmmmmmmm: R15=xx R0=yy: Node Request terminated**

Explanation:

A Platform Server Command Center NODE DELETE request was received. The Platform Server issued a STOW macro to delete a directory entry to the CONFIG DD statement, but the STOW was terminated with an error. R15 and R0 contain the error codes. The node is not deleted.

For more information, see the STOW R15/R0 codes in the IBM manual: *z/OS DFSMS Macro Instructions for Data Sets*.

- **PGTS2422E The Platform Server Node DELETE Failed - Node Name not found: Node=nnnnnnnn**

Explanation:

A Platform Server Command Center NODE DELETE request was received for node *nnnnnnnn*, but the node was not enabled. Only nodes that are enabled can be deleted. The request failed.

- **PGTS2423E The Platform Server xxxxx function Failed - Node nnnnnnnn not defined with xxxxxxxx support**

Explanation:

A Command Center user issued a Platform Server request *xxxxx*. The function failed

because the node that initiated the request (*nnnnnnnn*) was not defined with `COMMAND_CENTER_SUPPORT=xxxxxxx`.

For node *nnnnnnnn* to perform this function, update the node `COMMAND_CENTER_SUPPORT` parameter to add the necessary value.

- **PGTS2424E The Platform Server xxxxx function Failed - Node not defined for IPAddr nnn.nnn.nnn.nnn**

Explanation:

A Command Center user issued a Platform Server request *xxxxx*. The function failed because the IP address (*nnn.nnn.nnn.nnn*) that initiated the request was not defined as a node entry.

For node *nnnnnnnn* to perform this function, add a node definition for this IP address that includes the node `COMMAND_CENTER_SUPPORT` parameter.

- **PGTS2425E CCC xxxxx request failed: GLOBAL CCC_ADMIN_FACILITY=yyyyyyyy not defined to RACF**

Explanation:

A Command Center user issued the Platform Server request *xxxxx*. The function failed because the GLOBAL `CCC_ADMIN_FACILITY` parameter was not defined.

Define the parameter for the function (*xxxxx*) to work because the Platform Server checks this RACF facility resource to make sure that the user is authorized to perform this function. Perform the following steps:

1. Define the GLOBAL `CCC_ADMIN_FACILITY` parameter.
2. Define the RACF facility class defined by the GLOBAL `CCC_ADMIN_FACILITY` parameter.
3. Give the necessary users access to `CCC_ADMIN_FACILITY` through the RACF `PERMIT` command.
4. Stop and start the Platform Server started task.

- **PGTS2427E CCC rrrrrrr request failed - nnnnnnn exceeds maximum length of nn characters**

Explanation:

The Platform Server Command Center initiated a request to z/OS to perform request *rrrrrrr*. The request failed because the parameter defined as *nnnnnnn* exceeded the

maximum length. The request was terminated with an error.

- **PGTS2429E CCC rrrrrrrr request failed - xxxxxxxx must be from 1 to 32 characters and cannot have imbedded spaces**

Explanation:

The Platform Server Command Center initiated a request to z/OS to perform request *rrrrrrrr*. The request failed because the parameter defined as *xxxxxxx* was invalid. This parameter must be between 1 and 32 characters and cannot have embedded spaces. The request was terminated with an error.

- **PGTS2430E STOW Append Failed for Node member nnnnnnnn: R15=nn R0=nn: Node Request terminated**

Explanation:

The Platform Server Command Center tried to add a new node definition to the Platform Server, but received an error when issuing the z/OS STOW macro. The member name to be added was *nnnnnnnn*. The request was terminated with an error.

For more information, see the error codes defined by the R15 and R0 fields in the IBM manual: *DFSMS Macro Instructions for Data Sets*.

- **PGTS2451E FUSPING Invalid Data received: @1 : Expecting Negotiation record**

Explanation:

The Platform Server CFPING command was executed, but invalid data was received from the conversation partner.

If this message persists, take a trace of the Platform Server CFPING request and send it to TIBCO Support. Note that the CFPING functionality is supported only for version 6.0 or higher.

- **PGTS2452E FUSPING FMH7 received from partner**

Explanation:

The Platform Server CFPING command was issued, but FMH7 was received from the conversation partner. This message typically means that the Platform Server system did not support the CFPING functionality. Note that the CFPING functionality is supported only for the version 6.0 or higher.

- **PGTS2453E FUSPING Error processing PARM parameter: Request terminated**

Explanation:

The Platform Server CFPING command was executed, but the PARM parameter was entered incorrectly. This message is typically displayed with other messages that describe the cause of the problem. The CFPING request failed.

- **PGTS2454E FUSPING xxxxxxxx parameter yyyyyyyy exceeds max length of 64 characters**

Explanation:

The Platform Server CFPING command was executed, but one of the parameters was incorrect. Parameter xxxxxxxx exceeded the maximum length of 64 characters. The value yyyyyyyy defined whether the field was detected on PARM of SYSIN DD statement. The CFPING request failed.

- **PGTS2455E FUSPING Error processing SYSIN parameter: Request terminated**

Explanation:

The Platform Server CFPING command was executed, but one of the SYSIN parameters was incorrect. This message is typically displayed with other messages that describe the cause of the problem. The CFPING request failed.

- **PGTS2456E FUSPING Invalid value supplied for parameter: xxxxxxxx**

Explanation:

The Platform Server CFPING command was executed, but an invalid value was specified for parameter xxxxxxxx. The CFPING request failed.

Correct the parameter and resubmit the request.

- **PGTS2457E FUSPING Open failed for xxxxxxxx dd: Request terminated**

Explanation:

The Platform Server CFPING command was executed, but the OPEN operation failed for DD statement xxxxxxxx. The CFPING request failed.

- **PGTS2458E FUSPING Invalid parameter defined: xxxxxxxx: Request terminated**

Explanation:

The Platform Server CFPING command was executed, but an invalid parameter (xxxxxxx) was specified. The CFPING request failed.

Correct the parameter and resubmit the request.

- **PGTS2461E FUSPING Protocol Error: xxxxxxxx: Request terminated**

Explanation:

A Platform Server CFPING request was executed, but the Platform Server detected an internal error.

If this request can be reproduced, perform a Platform Server trace, retry the request and send the trace to TIBCO Support.

- **PGTS2462E FUSPING Packet nnnn: Length mismatch: Out=xxxx In=yyyy**

Explanation:

A Platform Server CFPING DATA request was executed. The Platform Server sent a packet to the remote system and expected the identical packet to be transmitted back by the remote system. However, the Platform Server detected that the length of the packet sent back by the remote system (yyyy) did not match the length of the packet originally sent (xxxx). Value *nnnn* defined the packet number where the error was detected.

- **PGTS2463E 'FUSPING Packet nnnn: Data does not match'**

Explanation:

A Platform Server CFPING DATA request was executed. The Platform Server sent a packet to the remote system and expected the identical packet to be transmitted back by the remote system. However, the Platform Server detected that the packet sent back by the remote system did not match the packet originally sent. Value *nnnn* defined the packet number where the error was detected.

- **PGTS2464E FUSPING Network error: Request terminated**

Explanation:

A Platform Server CFPING request was executed. The Platform Server initiated a TCP connection to the remote Platform Server system, but a network error was detected. The following reasons might cause this error:

- The IP name or IP address defined was incorrect.
- The Platform Server is not listening on the IP port that was defined.
- The remote Platform Server system that supported the CFPING command was not later than version 6.0.

- **PGTS2465E FUSPING to Host nnn.nnn.nnn.nnn failed - RC=nn: Message follows**

Explanation:

The FUSPING program was executed, and an error message was received from the partner. Typically, this means that the partner was not authorized to execute the function or an early version of the Platform Server software that did not support the FUSPING functionality was running on the remote system. An additional message shows more detail about the error.

- **PGTE2601E Platform Server DNI not started due to errors**

Explanation:

A valid GLOBAL DNI key was specified, but DNI was not started because of errors. Typically, this is because there was a problem when creating the DNIACT dataspace or accessing the DNICFG configuration file. Other messages that accompany this message give additional information about the error that caused the problem.

- **PGTE2602E Platform Server DNI Requires DFSMS V1.3 or higher: DNI not started**

Explanation:

A valid GLOBAL DNI key was specified, but DNI was not started because the DFSMS version was not supported. The Platform Server DNI requires at least version 1.3 or a later version of DFSMS.

- **PGTE2603E Platform Server DNI Requires member name on ccccccc command: not entered**

Explanation:

The Platform Server DNI operator command ccccccc was executed, but the required member name was not entered.

Re-enter the command with the member name.

- **PGTE2604E DNI FAIL_ACTION invalid: no postprocessing performed - DNIACT record deleted**

Explanation:

An invalid FAIL_ACTION parameter in the DNICFG entry was specified. At postprocessing time, this message was displayed to indicate that no postprocessing could be performed. The DNIACT entry was deleted without any postprocessing.

Correct the DNICFG entry to specify the correct postprocessing FAIL_ACTION parameter.

- **PGTE2605E DNI FAIL about to rename DSN dddddddd to nnnnnnnn**

Explanation:

A DNI request was completed unsuccessfully, and DNI was about to rename a dataset from *ddddddd* to *nnnnnnnn*. This was because the `FAIL_ACTION` parameter was specified as `RENAME`. This message is for informational purposes only.

- **PGTE2606E DNI FAIL about to delete DSN dddddddd**

Explanation:

A DNI request was completed unsuccessfully, and DNI was about to delete dataset *ddddddd*. This was because the `FAIL_ACTION` parameter was specified as `DELETE`. This message is for informational purposes only.

- **PGTE2607E DNI GOOD_ACTION invalid: no postprocessing performed - DNIACT record deleted**

Explanation:

An invalid `GOOD_ACTION` parameter was specified in the `DNICFG` entry. At postprocessing time, this message was displayed to indicate that no postprocessing could be performed. The `DNIACT` entry was deleted without any postprocessing.

Correct the `DNICFG` entry to specify the correct postprocessing `GOOD_ACTION` parameter.

- **PGTE2608E DNI GOOD about to rename DSN dddddddd to nnnnnnnn**

Explanation:

A DNI request was completed successfully, and DNI was about to rename a dataset from *ddddddd* to *nnnnnnnn*. This was because the `GOOD_ACTION` parameter was specified as `RENAME`. This message is for informational purposes only.

- **PGTE2609E DNI GOOD about to delete DSN dddddddd**

Explanation:

A DNI request was completed successfully, and DNI was about to delete dataset *ddddddd*. This was because the `GOOD_ACTION` parameter was specified as `DELETE`. This message is for informational purposes only.

- **PGTE2610E DNI error on Postprocessing xxxxxxxx request r15=nn**

Explanation:

The DNI interface tried to perform postprocessing request *xxxxxxx*, but received

return code *nn. xxxxxxxx* is CATALOG, UNCATLG, DELETE, or RENAME.

If this message persists, contact TIBCO Support for assistance.

- **PGTE2611E DNI member mmmmmmmmm not found: DNIDISA command failed**

Explanation:

The DNIDISA operator command was entered to disable a DNICFG entry, but member name *mmmmmmmm* was not found in the active DNICFG entries.

Check the member name that is entered and reenter the command if necessary with the correct member name.

- **PGTE2612E DNI member mmmmmmmmm already enabled: DNIENA command failed**

Explanation:

The DNIENA command was entered to enable a DNICFG entry, but member *mmmmmmmm* was already active.

- **PGTE2613E DNI member DNISTART not found in DNICFG member: no members activated**

Explanation:

At startup, DNI tried to read member DNISTART from the DNICFG DD statement. DNI could not find member DNISTART. As a result, no DNI members are activated at startup time.

- **PGTE2614E DNI error opening ddname DNICFG: no members activated**

Explanation:

At startup, DNI tried to open the DNICFG file, but received an open error. No members are activated, but DNI continues to execute. Other messages that accompany this message give additional information about the error that caused the problem.

- **PGTE2615E DNI DNICFG DD statement missing: no members activated**

Explanation:

At startup, DNI detected that the DNICFG DD statement was missing from the Platform Server startup JCL. No members are activated, but the Platform Server continues to run.

Check the Platform Server startup JCL and make sure that the DNICFG DD statement

is included.

- **PGTE2616E DNI DNICFG must be RECFM=FB,LRECL=80: no members activated**

Explanation:

The DNICFG file must be defined as RECFM=FB and LRECL=80. The block size could be any multiple of 80. The file defined as DNICFG was not defined using these characteristics. No members are activated.

Correct the RECFM and LRECL parameters to conform to these requirements.

- **PGTE2617E DNI member xxxxxxxx disabled: DNIDISA command successful**

Explanation:

The DNIDISA operator command was entered to disable a DNICFG entry, and the entry was disabled successfully.

- **PGTE2618E DNI DNISTART error: member name > 8 BYTES: no members activated**

Explanation:

The Platform Server DNI was reading the DNISTART member that defined the members that must be enabled at startup, and found one member name that exceeded the maximum member length of 8 bytes. No member is activated from this line in the DNISTART member.

Correct the entry in DNISTART and restart the Platform Server. Optionally, use the DNIENA command to manually start any entries that are incorrectly specified.

- **PGTE2619E DNI Error reading member mmmmmmmm: Member not found**

Explanation:

The Platform Server DNI tried to enable member mmmmmmmm either at startup or because of an DNIENA command. But the member was not found in the DNICFG file.

Check the member name, and fix the DNISTART member, or the DNIENA command. The member is not enabled.

- **PGTE2620E DNI parameter format error in member mmmmmmmm record nn: Record follows**

Explanation:

A parameter was specified in line *nn* of DNICFG member *mmmmmmm*, but the

parameter specified invalid or unsupported data. The member is not enabled. The record in error is displayed on the next line.

For the exact syntax of the parameter, see the section on DNI in the *TIBCO Managed File Transfer Platform Server for z/OS User's Guide*.

- **PGTE2621E DNI Record: xxx**

Explanation:

A parameter error occurred in a record of the DNICFG file. This record is displayed. Accompanying messages show in more detail the cause of the error.

- **PGTE2622E DNI parameter not found in member mmmmmmmm record nn: Record follows**

Explanation:

An invalid parameter was specified in line *nn* of DNICFG member *mmmmmmm*. The member is not enabled. The record in error is displayed on the next line.

For the parameters that are supported, see the section on DNI in the *TIBCO Managed File Transfer Platform Server for z/OS User's Guide*.

- **PGTE2624E DNI No free slots on DNICFG Dataspace: Member mmmmmmmm not activated**

Explanation:

A user attempted to enable a DNI entry either through the STARTUP member or through the DNIENA command, but there is no space on the DNICFG dataspace to store the data.

Use the DNICFGQ parameter of the started task PARM statement to add more slots on the dataspace.

- **PGTE2625E DNI DSN field required but not entered: member mmmmmmmm not enabled**

Explanation:

A user attempted to enable a DNI entry either through the STARTUP member or through the DNIENA command, but the DSN parameter was not entered in member *mmmmmmm*. DSN (or its equivalent LF/LFILE) is required in each DNI entry.

- **PGTE2626E DNI COMMAND not supported for RECEIVE: member mmmmmmmm not enabled**

Explanation:

A user attempted to enable a DNI entry either through the STARTUP member or through the DNIENA command, but the COMMAND parameter was not supported for a RECEIVE request. Member *mmmmmmmm* is not enabled.

- **PGTE2627E DNI COMMAND/TYPE parameters conflict: member mmmmmmmmm not enabled**

Explanation:

A user attempted to enable a DNI entry either through the STARTUP member or through the DNIENA command, but the TYPE and COMMAND parameters conflicted with each other. The member is not enabled.

Review the Platform Server Batch interface parameters for a more thorough explanation of these parameters.

- **PGTE2628E DNI PROTOCOL=APPK required for TYPE=COMMAND: Member mmmmmmmmm not enabled**

Explanation:

A user attempted to enable a DNI entry either through the STARTUP member or through the DNIENA command but did not specify PROTOCOL=APPK. Member *mmmmmmmm* is not enabled.

- **PGTE2629E DNI NODE/LIST/IPADDR/IPNAME required: member mmmmmmmmm not enabled**

Explanation:

A user attempted to enable a DNI entry either through the STARTUP member or through the DNIENA command, but a required parameter was not configured. DNI requires the NODE, LIST, IPADDR, or IPNAME parameter be defined in each DNICFG member. The member is not enabled.

- **PGTE2630E DNI REQUEST=SEND/RECEIVE required: member mmmmmmmmm not enabled**

Explanation:

A user attempted to enable a DNI entry either through the STARTUP member or through the DNIENA command, but the REQUEST parameter was not defined. REQUEST=SEND/RECEIVE must be defined in each DNICFG member. The member is not enabled.

- **PGTE2631E DNI FAIL_ACTION required: member mmmmmmmmm not enabled**

Explanation:

A user attempted to enable a DNI entry either through the STARTUP member or through the DNIENA command, but the FAIL_ACTION parameter was not defined. FAIL_ACTION=RENAME/DELETE must be defined in each DNICFG member. The member is not enabled.

- **PGTE2632E DNI FAIL_NEWDSN required: member mmmmmmmmm not enabled**

Explanation:

A user attempted to enable a DNI entry either through the STARTUP member or through the DNIENA command, but the FAIL_NEWDSN parameter was not defined. FAIL_NEWDSN must be defined when FAIL_ACTION=RENAME. The member is not enabled.

- **PGTE2633E DNI GOOD_ACTION required: member mmmmmmmmm not enabled**

Explanation:

A user attempted to enable a DNI entry either through the STARTUP member or through the DNIENA command, but the GOOD_ACTION parameter was not defined. GOOD_ACTION=RENAME/DELETE must be defined in each DNICFG member. The member is not enabled.

- **PGTE2634E DNI GOOD_NEWDSN required: member mmmmmmmmm not enabled**

Explanation:

A user attempted to enable a DNI entry either through the STARTUP member or through the DNIENA command, but the GOOD_NEWDSN parameter was not defined. GOOD_NEWDSN must be defined when GOOD_ACTION=RENAME. The member is not enabled.

- **PGTE2635E DNI ** parameter must be preceded by a . and must be the last qualifier**

Explanation:

A user attempted to enable a DNI entry either through the STARTUP member or through the DNIENA command, but the DSN (or LF/LFILE) parameter was specified with an invalid wildcard parameter. When a wildcard ** is specified, it must be the only data in the qualifier, and no character can appear after it. The member is not enabled.

- **PGTE2636E DNI %NODE/%IPADDR must not be the first qualifier: member mmmmmmmmm not enabled**

Explanation:

A user attempted to enable a DNI entry either through the STARTUP member or through the DNIENA command, but the %NODE or %IPNAME parameter were specified incorrectly. %NODE and %IPNAME must not be the first qualifier. The member is not activated.

- **PGTE2637E DNI %NODE/%IPADDR must be the only data in the qualifier: member mmmmmmmmm not enabled**

Explanation:

A user attempted to enable a DNI entry either through the STARTUP member or through the DNIENA command, but the %NODE or %IPNAME parameter were specified incorrectly. %NODE and %IPNAME must be the only characters in the qualifier. The member is not activated.

- **PGTE2638E DNI Transaction ttttttttt not found in DNIACT DSP for DSN dddddddd: Purge failed**

Explanation:

A DNI request was completed and DNI tried to perform post processing of this request. The request could not be found in the DNIACT dataspace. Therefore, the request could not be purged from the dataspace. This error is typically caused when the DNIACT dataspace is out of sync with the Platform Server queue dataspace (DIVDDSTM). This error can also be caused by the user issuing the DNIPURGE request to purge a request from the DNIACT dataspace.

- **PGTE2639E DNI DSN dddddddd not available for xxxxxxxx access: Request will be retried at next interval**

Explanation:

DNI detected that a file meeting its selection criteria was created, but the file was in use and could not be processed by DNI. DNI will try to process the request at the next scan interval.

- **PGTE2640E DNI nn requests queued: DNI TRN=tttttttt**

Explanation:

When DNI created a request that was sent to a destination list, this message was

displayed to show the number of transfers that were actually queued. *nn* defined the number of requests that were queued, and *ttttttt* showed the DNI transaction number that was generated.

- **PGTE2641E DNI Schedule request failed RC=*nn***

Explanation:

DNI tried to schedule a request, but received return code *nn*. Accompanying messages show the actual reason for the failure.

If they do not, then contact TIBCO Support for assistance.

- **PGTE2642E DNI No space left in DNIACT DSP: Postprocessing will not be performed**

Explanation:

DNI scheduled a request to the active the Platform Server queue, but no space was left on the DNIACT dataspace to save the request. No post processing will be performed on this dataset.

Use the DNIACTQ parameter of the started task PARM statement to add more slots on the dataspace.

- **PGTE2644E DNI Unable to update %NODE/%IPADDR parameter: DSN dddddddd Qualifier invalid**

Explanation:

DNBI is unable to perform substitution on the %IPNAME or %NODE parameters because the field is invalid or missing from dataset *ddddddd*. The request was not queued.

- **PGTE2645E DNI Substitution length exceeds *nn* for DSN dddddddd: Request not scheduled**

Explanation:

DNI tried to perform substitution for dataset *ddddddd*, but the new length of the field exceeded the maximum length of *nn* characters. The request is not queued.

Update the DNICFG parameter file to change the file name to accept less characters.

- **PGTE2646E DNI Substitute parameter xxxxxxxx not found: Request not scheduled**

Explanation:

The user specified an invalid DNI substitutable parameter *xxxxxxx*.

For information on substitutable parameters that are supported, see the section on DNI in the *TIBCO Managed File Transfer Platform Server for z/OS User's Guide*.

- **PGTE2648E DNI Transid tttttttt not found: DNIPURGE command failed**

Explanation:

The DNIPURGE command for DNI transfer ID *tttttttt* was entered. Transfer ID *tttttttt* was not found. Therefore, the request is not purged from the DNIACT queue.

Run the DNIDISP command without a transfer ID to display a list of requests that are on the DNIACT queue.

- **PGTE2649E DNI Transid tttttttt not found: DNIDISP command failed**

Explanation:

The DNIDISP command was entered for DNI transfer ID *tttttttt*. Transfer ID *tttttttt* was not found. Therefore, the request is not displayed.

Run the DNIDISP command without a transfer ID to display a list of requests that are on the DNIACT queue.

- **PGTE2653E DNI xxxxxxxx command error: TRN must be 8 hex digits**

Explanation:

A DNIPURGE or DNIDISP command was issued with an invalid transfer ID. The transfer ID must be 8 hexadecimal digits (0 - 9, A - F).

- **PGTE2654E DNI error on dsn dddddddd: not authorized to xxxxxxxx the dataset**

Explanation:

TA postprocessing error occurred when trying to rename or delete dataset *dddddddd*. The request failed, and postprocessing was terminated. The Platform Server must have read/write/control authority for any dataset that is used by DNI.

- **PGTE2655E DNI xxxxxxxx Error: ttttttttttttttttttttttttttttttt - RC = nn Reason=sssssss**

Explanation:

TA DNI postprocessing error occurred. The request was specified as *xxxxxxx*. *ttttt* was a text representation of the error that ended with return code *nn*. The request failed, and postprocessing is terminated. The reason code *sssssss* gives additional information about the cause of the failure.

- **PGTE2657E DNI Error loading IGGCSI00: Using DNICSI00 module for LOCATE requests SMS Version: vvr**

Explanation:

This message is only displayed when the DFSMS version on your system is 1.4 or later. *vvr* was the release of SMS that was on your system. The IBM Catalog Search Interface module IGGCSI00 was not loaded. As a result, the platform DNICSI00 module was used in its place. Typically, DNICSI00 is used only for installations with SMS 1.3 and earlier. Accompanying this message is an IBM CSV message which gives the reason that the LOAD failed.

- **PGTE2658E DNI Continuation Error: > 4 records contain continuation in column 72: member=mmmmmmmm record=nn**

Explanation:

DNI configuration member *mmmmmmmm* encountered an error on record *nn*. A maximum of 4 consecutive records could contain a continuation character in column 72. DNI found more than 4 consecutive records with a continuation character in column 72. Member *mmmmmmmm* is not activated. Message 2621 is typically displayed after this message to show the current record at the time the error occurs.

- **PGTE2659E DNI Continuation Error: Parameter complete: column 72 has continuation: member=mmmmmmmm record=nn**

Explanation:

DNI configuration member *mmmmmmmm* encountered an error on record *nn*. The user specified a complete parameter, but the continuation character was turned on. Member *mmmmmmmm* is not activated. Message 2621 is typically displayed after this message to show the current record at the time the error occurs.

- **PGTE2660E DNI Validate failed for xxxxxxxx – yyyyyyyy contains invalid characters for z/OS DSN: member nnnnnnnn not enabled**

Explanation:

Member *nnnnnnnn* was enabled at startup, or through the DNIENA command. However, an error was found with substitution parameter *yyyyyyy*. *xxxxxxx* is typically a parameter that required a dataset substitution such as FAIL_NEWDSN. When the substitution was attempted, the result was an invalid MVS dataset name. Member *xxxxxxx* is not enabled

- **PGTE2661E DNI Pathname Exceeds 256 bytes: xxxxxxxxxxxxxxxxxx'**

Explanation:

An HFS directory had a dataset whose path exceeded the maximum allowed length of 256 bytes. When the error occurred, the DNI program ignored this file and continues to process the next file in the directory.

- **PGTE2662E xxxxxxxx yyyyyyyy**

Explanation:

An error occurred when the Platform Server DNI program used a USS request to read an HFS directory. This message displays a text version of a message that describes the error.

If you receive this error, contact TIBCO Support for assistance.

- **PGTE2663E DNI Found invalid Filetype for path: xxxxxxxxxxxxxxxx**

Explanation:

The Platform Server DNI program was processing a file but did not support the file type. The Platform Server only supported files defined as Regular Files. When the error occurred, the DNI program ignored this file and continues to process the next file in the directory.

- **PGTE2664E DNI Local DSN specified: xxxxxxxx may not contain HFS / character**

Explanation:

The user defined a Platform Server DNI DSN as an MVS dataset, but the dataset defined in the GOOD_NEWDSN or FAIL_NEWDSN parameter contained a forward slash (/) which indicated an HFS file. MVS datasets cannot be renamed to HFS datasets; therefore, this DNI definition is not supported.

Correct the definitions, and activate the DNI member through the DNIENA command.

- **PGTE2665E DNI Local HFS file specified: xxxxxxxxxxxx must contain HFS / character**

Explanation:

The user defined a Platform Server DNI DSN as an HFS file, but the dataset defined in the GOOD_NEWDSN or FAIL_NEWDSN parameter did not contain a forward slash (/) which indicated an MVS file. HFS datasets cannot be renamed to MVS datasets; therefore, this DNI definition was not supported.

Correct the definitions, and activate the DNI member through the DNIENA command.

- **PGTE2666E DNI NO / found in HFS file: xxxxxxxxxxxxxxxxx**

Explanation:

The Platform Server DNI configuration program detected that a file was an HFS file, but it did not detect a forward slash (/) in the file name. This DNI definition was not supported.

If this error occurs, contact TIBCO Support for assistance.

- **PGTE2667E DNI File contains invalid GENERIC characters in DIR name: xxxxxxxxxxxx**

Explanation:

The Platform Server DNI configuration program detected that an HFS file contained generic characters (* or %) in the path name. Generic characters are only allowed in the file name. This DNI definition is not supported.

Correct the definitions and activate the DNI member through the DNIENA command.

- **PGTE2668E DNI ACT ALET not found: DNIPURGE failed**

Explanation:

A DNI request completed processing, and the Platform Server contacted the DNI system to purge the request from the DNI ACT queue. However, the DNI program could not purge the request from the DNI ACT dataspace because the ALET associated with the dataspace was not available. The DNIPURGE request failed and the request remains on the DNI ACT queue.

Use the DNIPURGE command to manually purge the request from the queue.

- **PGTE2669E xxxxxxxx and yyyyyyyy parameters are mutually exclusive**

Explanation:

The user attempted to enable a DNI member but entered two parameters that were mutually exclusive. xxxxxxxx and yyyyyyyy parameters conflicted with each other. Additional messages should document the member that is in error.

For more information, see the section on DNI in the *TIBCO Managed File Transfer Platform Server for z/OS User's Guide*.

Correct the error and use the DNIENA command.

- **PGTF2670E DNI MQ Error Member=mmmmmmmm: Invalid MQ QMGR defined: 1 to 4 characters must follow \$MQ: and is terminated with:**

Explanation:

The user attempted to use a MQ message queue within DNI, but the queue manager name was defined incorrectly. When using MQ, the DSN parameter must be specified as `DSN=$MQ:xxxx:queue_name`; where `xxxx` is the MQ queue manager name. The queue manager name must be from 1 to 4 bytes long and be followed by a colon (:). `mmmmmmmm` is the member that is in error.

Correct the error and enable the node by using the `DNIENA` operator command.

- **PGTE2673E DNINODE detail display failed: DNI node nnnnnnnn not found**

Explanation:

The user entered the `DNINODE` command and specified the `DNINODE` name to display detailed information of this node. But the DNI node name `nnnnnnnn` was not enabled. Use the `DNINODE` command without any parameters to determine the DNI node names that are enabled. Only after a DNI node is enabled, detailed information about the node is displayed.

- **PGTE2675E DNI xxxxxxxx failed: Cannot get exclusive access for DSN=dddddddddd**

Explanation:

The DNI program completed a request and attempted to either rename or delete dataset `dddddddd`. To do this, the DNI program required exclusive access to the dataset. The DNI program could not get exclusive access to that dataset. The `DELETE` or `RENAME` function is not performed.

- **PGTF2676E MQ DNI Error: Load Error on module mmmmmmmm: MQ SCSQLOAD/SCSQAUTH must be in STEPLIB**

Explanation:

The DNI program attempted to access an MQ message queue, but received an error it attempted to load one of the required MQ programs. `mmmmmmmm` defined the name of the program that was not loaded. To use MQ files under the Platform Server, two libraries (`SCSQLOAD` and `SCSQAUTH`) must be in either the `LINKLST` or the Platform Server `STEPLIB`.

- **PGTF2677E MQ DNI Error: FAIL_ACTION/GOOD_ACTION not allowed when processing MQ files**

Explanation:

The user defined the DNI DSN as an MQ message queue, but incorrectly specified either the FAIL_ACTION or GOOD_ACTION parameter. These parameters were not valid when an MQ transfer took place. The DNI node is not enabled.

- **PGTF2678E MQ DNI Error: MQ rrrrrrrr Error RC=xx REA=yy: tttttttttttttt**

Explanation:

An error occurred when the DNI program processed an MQ message queue. *rrrrrrrr* defined the type of request that was performed, while *xx* defined the return code, and *yy* defined the reason code. *tttttttttttttt* contained a text explanation of the error.

- **PGTF2679E MQ DNI Error Cannot get Shared access to Message Queue qqqqqqqq**

Explanation:

An error occurred when the DNI program processed an MQ message queue indicating that the DNI program failed to get shared access to an MQ message queue. *qqqqqqqq* defines the name of the queue that caused the error. When this error occurred, the DNI request failed and is retried at a later time.

- **PGTE2680E DNI Invalid xx in member mmmmmmmm: GDG must be specified as (+1) for FAIL_NEWDSN and GOOD_NEWDSN**

Explanation:

The user attempted to specify a GDG for the FAIL_NEWDSN or GOOD_NEWDSN parameter but incorrectly specified the GDG qualifier. In these parameters, the only GDG qualifier that is allowed is +1. The DNI member is not enabled.

Correct the error and enable the DNI node by using the DNIENA command.

- **PGTE2681E DNI Invalid DSN in member mmmmmmmm: GDG must be specified as (0) for DSN parameter**

Explanation:

The user attempted to specify a GDG for the DSN parameter but incorrectly specified the GDG qualifier. In this parameter, the only GDG qualifier that is allowed is 0. The DNI member is not enabled.

Correct the error and enable the DNI node by using the DNIENA command.

- **PGTE2682E DNI Rename failed for dddddddddd: Locate failed for GDG gggggggggggg**

Explanation:

When DNI was processing a file, it attempted to rename dataset *dddddddd* to a GDG called *gggggggg*. The Platform Server attempted to get the correct GDG number, but the locate for the new dataset name failed. This could mean that the GDG base was not correctly defined for dataset *gggggggg*.

Review the DNI member to make sure that the GDG names are defined correctly.

- **PGTE2700E PPASCRPT: FINDVECT failed: Request terminated**

Explanation:

A PPA CALLJCL request was executed for program PPASCRPT, but program PPASCRPT received an internal error and could not continue processing. The PPA request is terminated.

If this error occurs, contact TIBCO Support for assistance.

- **PGTE2701E PPASCRPT: Request failed: No PARM data passed to this program**

Explanation:

A PPA CALLJCL request was executed for program PPASCRPT, but no PARM data was passed in the PPA data field. PPASCRPT expects an optional node parameter as well as a required script name. The PPA request is terminated.

Correct the PPA command and execute the file transfer again.

- **PGTE2702E PPASCRPT: Request failed: Script data invalid or missing**

Explanation:

A PPA CALLJCL request was executed for program PPASCRPT but no script name was passed in the PPA data field. PPASCRPT expects an optional node parameter as well as a required script name. The PPA request is terminated.

Correct the PPA command and execute the file transfer again.

- **PGTE2703E PPASCRPT: Request failed: NODE name invalid**

Explanation:

A PPA CALLJCL request was executed for program PPASCRPT but the node name passed was invalid (either 0 bytes or more than 8 bytes). The PPA request is terminated.

Correct the PPA command and execute the file transfer again.

- **PGTE2705E PPASCRPT: Script schedule request failed: See accompanying messages for more details**

Explanation:

A PPA CALLJCL request was executed for program PPASCRPT. The script was not scheduled successfully to the started task. Accompanying this message are more messages that explain in more detail why the request was not scheduled successfully.

- **PGTT2800E Activity ttttttttt hit EOF attempting to reach restart record 9999: Request Terminated**

Explanation:

SAPI request *ttttttttt* was being restarted. Platform Server was positioning itself to record 9999, but before it reached that record, End Of File was detected on the file. The request is terminated with a temporary file error. The request is restarted from the beginning the next time when the job output is selected by Platform Server.

- **PGTT2801E Activity ttttttttt Restart record count 9999 exceeds CKPT record count 9999: Request Terminated**

Explanation:

SAPI request *ttttttttt* was being restarted. The Platform Server was positioning itself to record 9999, but its IO routines detected a blocking error because the actual restart point exceeded that record number. The request is terminated with a temporary file error. The request is restarted from the beginning the next time when the job output is selected by the Platform Server.

- **PGTT2802E Activity ttttttttt FUSSAPIP could not find NODE nnnnnnnn: Request Terminated**

Explanation:

The Platform Server SAPI interface detected a report that met its selection criteria and initiated a transfer request to that node. However, before the request could be processed, the Platform Server attempted to locate that node entry but the node entry was not found.

Make sure that the node entry was not deactivated using the Platform Server DISABLE command. If this error persists, contact TIBCO Support for assistance.

- **PGTT2805E Activity ttttttttt FUSSAPIP substitution length exceeds max 256 for**

RDSN=rrrrrrrrrr

Explanation:

The Platform Server was processing SAPI request *ttttttttt*, and the Platform Server was performing parameter substitution, but the length of the target remote file exceeded 256 bytes.

Change the node SAPI_REMOTE_FILE to make the dataset name shorter. Then, disable and enable the node definition for the change to take place.

- **PGTT2806E Activity tttttttttt FUSSAPIP eeeeeeee error: tttttttt R15=99**

Explanation:

The Platform Server was processing request *ttttttttt*, but received an error processing SAPI request type *eeeeeeee*. A test message is displayed that gives more information about the error code. The value in R15 is also displayed.

For SAPI return code information, see the IBM manual: *OS/390 MVS Using the Subsystem Interface*.

- **PGTT2807E Activity tttttttttt FUSSAPIP eeeeeeee error: tttttttt SSOBRETN=99**

Explanation:

The Platform Server was processing request *ttttttttt*, but received an error processing SAPI request type *eeeeeeee*. A test message is displayed that gives more information about the error code. The value returned in field **SSOBRETN** is also displayed.

For SAPI return code information, see the IBM manual: *OS/390 MVS Using the Subsystem Interface*.

- **PGTT2808E Activity tttttttttt FUSSAPIP eeeeeeee error: tttttttt SSS2REAS=99**

Explanation:

The Platform Server was processing request *ttttttttt*, but received an error processing SAPI request type *eeeeeeee*. A test message is displayed that gives more information about the error code. The value returned in field **SSS2REAS** is also displayed.

For SAPI return code information, see the IBM manual: *OS/390 MVS Using the Subsystem Interface*.

- **PGTT2809E OSISAPIC QUEUE Add failed with RC=999: Request not processed**

Explanation:

The Platform Server detected JES spool output that met the selection criteria defined

The remote system reported that the file required to transfer to or from was in use by another user. The request is purged by the server; re-initiate the request at another time.

- **PGTF3109E Activity xxxx unsuccessful with Node yyyy Return Code zzzz**

Explanation:

The transfer failed with the return code zzzz.

- **PGTF3120E tttttttt >56 bit Encryption not allowed: Activity tttttttt terminated: Contact TIBCO Technical Support**

Explanation:

The Platform Server version that you currently have does not support encryption where keys exceed 56 bits. Therefore, 3DES, and BLOWFISH_LONG encryption are not supported. The US Department of Commerce restricts the export of software with encryption keys exceeding 56 bits to countries other than Canada.

If you are in the USA or Canada and receive this message, contact TIBCO Support for assistance.

- **PGTF3121E Encryption mismatch: Partner may not support DES/3DES/BLOWFISH encryption**

Explanation:

Platform Server was sending encrypted data to its session partner, but the session partner may not support the desired encryption algorithm.

Check if the remote Platform Server node supports the encryption algorithm that you have to use.

- **PGTF3122E Activity tttttttt for node nnnnnnnn does not specify AUTHENTICATION: Required by GLOBAL AUTHENTICATE parm**

Explanation:

The Platform Server was configured by the GLOBAL AUTHENTICATE parm to require authentication. Node nnnnnnnn did not specify authentication. Therefore, the request is terminated.

Add the AUTHORIZATION_KEY to the NODE definition, and retry the request.

- **PGTF3123E Activity tttttttt for node nnnnnnnn: AuthKey 1111111111111111 <> NODE AUTHENTICATION_KEY 2222222222222222**

Explanation:

A transfer specified that authentication was being run. However, the authentication keys that were defined for the remote node did not match the keys transmitted from one node to another. *nnnnnnnn* defined the node in error. 1111111111111111 is the authentication key that was transmitted across the line, and 2222222222222222 is the authentication key that was defined in the node definition. The request is terminated.

- **PGTF3124E Activity tttttttttt for node nnnnnnnnn does not specify AUTHENTICATION: Required by NODES AUTHENTICATION_KEY**

Explanation:

A responder request was received from node *nnnnnnnn* that did not specify authentication. The Platform Server scanned the node definitions and found a match for an LUNAME/IPAddress that required authentication. The request is terminated.

- **PGTF3125E Activity tttttttttt for node nnnnnnnnn Remote Authentication Key 1111111111111111: NODE entry not found**

Explanation:

A responder request was received from node *nnnnnnnn* that specified authentication. The Platform Server scanned the node entries and did not find a match on authentication key 1111111111111111. The request is terminated.

- **PGTF3126E Activity tttttttttt for node nnnnnnnnn: Authentication key 1111111111111111 matches wrong node xxxxxxxx**

Explanation:

A responder request was received from node *nnnnnnnn* that specified authentication. The Platform Server scanned the node entries and found a match on authentication key 1111111111111111. The node that matched the request (*xxxxxxx*) did not match the IPAddress/LUName of the node that sent the request. The request is terminated.

- **PGTF3127E Activity tttttttttt for node nnnnnnnnn: Remote node does not support Authentication**

Explanation:

The Platform Server attempted to initiate a request to node *nnnnnnnn*. The request requires authentication. However, the remote node did not support authentication. The transfer is terminated.

Make sure that all the Platform Server systems have the most current version of

software.

- **PGTF3128E Activity tttttttt for node nnnnnnnn: AuthKey kkkkkkkkkkkkkkkk does not match remote AUTHKEY definition**

Explanation:

The Platform Server was responding to a transfer request for node *nnnnnnnn* that required authentication. The Platform Server determined that the authentication key used by this system did not match the authentication key configured in the remote system. As a result, the Platform Server terminates activity *tttttttt*.

Make sure that the authentication key defined on the remote system matches the authentication key *kkkkkkkkkkkkkkkk* that is automatically generated by this system the first time that the Platform Server is started.

- **PGTF3129E Activity tttttttt for node nnnnnnnn: HASHKEY mismatch - Insure Local and Remote configs match**

Explanation:

The Platform Server request *tttttttt* for node *nnnnnnnn* was using the Platform Server HASHKEY processing. The Platform Server detected that the HASHKEY values on the local and remote systems did not match. The transfer is terminated with errors.

- **PGTF3130E Activity tttttttt for node nnnnnnnn: HASHKEY not defined to Local system**

Explanation:

The Platform Server responder was configured to use HASHKEY processing when communicating with node *nnnnnnnn*. Node *nnnnnnnn* however, initiated a request without using HASHKEY processing. The transfer is terminated with errors.

- **PGTF3131E Activity tttttttt for node nnnnnnnn: HASHKEY not defined to Remote system**

Explanation:

The Platform Server responder was not configured to use HASHKEY processing when communicating with node *nnnnnnnn*. Node *nnnnnnnn* however, initiated a request using HASHKEY processing. The transfer is terminated with errors.

- **PGTF3132E Activity tttttttt for node nnnnnnnn: HASHKEY not supported on Remote system**

Explanation:

The Platform Server has been configured to use HASHKEY processing when communicating with NODE nnnnnnnn. However, NODE nnnnnnnn does not support HASHKEY processing. This message is displayed and the request is terminated with errors.

- **PGTF3134E Activity ttttttttt: SSL error with node nnnnnnnn Diag=xx**

Explanation:

An SSL request was made to node *nnnnnnnn*, and the SSL authentication failed. The Diag code gives additional information about the reason for the failure. Additional messages should be displayed giving the actual reason for the failure. The file transfer request is terminated.

- **PGTF3136E SSL Request terminated with Node nnnnnnnn: Global SSLIPPORT not defined**

Explanation:

A user requested SSL authentication on a file transfer request, but the GLOBAL SSLIPPORT parameter was not configured. When this parameter is not configured, the Platform Server does not activate the SSL interface code. The file transfer request is terminated.

- **PGTF3137E SSL Request terminated with Node nnnnnnnn: no MSGQ slots available - max=xxx**

Explanation:

A user requested SSL authentication on a file transfer request with node *nnnnnnnn*. The Platform Server supports multiple MSGQ slots and re-uses them when a transfer request completes.

If this problem persists, restart and the Platform Server will automatically recreate the MSG table. If this problem continues happening, contact TIBCO Support for assistance.

- **PGTF3140E mmmmmmmmmmmmmmmmmmmmmmmmmmmmm SSL MSGQ Error**

Explanation:

A user requested SSL authentication on a file transfer request, but an error was received processing the SSL Message Queue. A detailed text message is also displayed to give a better understanding of the error.

- **PGTF3141E SSL Internal CID mismatch: Record bypassed: XXXXXXXX YYYYYYYY**

Explanation:

A user requested SSL authentication on a file transfer request. The Platform Server was reading the Message queue and found invalid information in that queue. It is possible that this information was from an old transfer that did not complete or from an application that was incorrectly using the Platform Server message queue. The Platform Server purges the invalid record and continues reading the message queue until it finds the correct record.

- **PGTF3142E SSL Invalid MSGQ Request type: Not R/W**

Explanation:

A user requested SSL authentication on a file transfer request. The Platform Server was reading the Message queue, and found invalid information in that queue. It is possible that this information was from an old transfer that did not complete or from an application that was incorrectly using the Platform Server message queue. The File transfer request is terminated with an error.

- **PGTF3143E SSL xxxxxxxx error: yyyyyyyy RC=rr**

Explanation:

A user requested SSL authentication on a file transfer request. The Platform Server was processing the request and detected an error on SSL call xxxxxxxx. The return code and a text explanation of the error is also displayed. The file transfer request is terminated with an error.

- **PGTF3145E mmmmmmmmmmmmmmmmmmmmmmm**

Explanation:

The Platform Server was requesting a request from UNIX system services and the request failed. This message gives a text explanation of the error. The transfer request is terminated with errors.

- **PGTF3146E SSL SHA data < 24 bytes: Decryption Failed**

Explanation:

The Platform Server was performing SSL decryption of a data packet, but the data packet was less than 24 bytes. Since the SHA (Secure Hashing Algorithm) requires 24 bytes to run, the Platform Server was unable to complete the decryption request. The file transfer request failed with errors.

If this request can be reproduced, take a Platform Server TCPTRAC, and send the

trace output to TIBCO Support.

- **PGTF3147E SSL SHA counters do not match: CounterL=aaaaaaaa CounterR=bbbbbbb**

Explanation:

The Platform Server was performing SSL Decryption of a data packet, but the SHA counters did not match. The file transfer request failed with errors.

If this request can be reproduced, take a Platform Server TCPTRAC, and send the trace output to TIBCO Support.

- **PGTF3148E SSL SHA Hash values do not match**

Explanation:

The Platform Server was performing SSL decryption of a data packet, but the SHA hash values did not match. The file transfer request failed with errors. Message 3149 accompanies this message with more detailed information on the HASH values.

If this request can be reproduced, take a Platform Server TCPTRAC, and send the trace output to TIBCO Support.

- **PGTF3149E SSL SHA HASH AAAAAAAA Value=bbbbbbbb**

Explanation:

The Platform Server was performing SSL decryption of a data packet, but the SHA hash values did not match. The file transfer request failed with errors. This message accompanies message 3148.

- **PGTF3150E Restart of Transnum tttttttt Failed - Transfer is in Active state: Request yyyyyyyyyy Purged**

Explanation:

The Platform Server received a request for a file transfer checkpoint restart. When looking through its queues, it found the proper transfer request to restart, but the transfer request was in an ACTIVE state. The Platform Server terminates the transfer request with and purges the transfer request.

If this problem persists, contact TIBCO Support for assistance.

- **PGTF3151E Activity tttttttt Invalid Deallocate received from nnnnnnnnnn: Request terminated with errors**

Explanation:

The Platform Server was processing Initiator activity *ttttttttt*. It received a deallocate request when it expected to receive data from the partner. This is typically caused by a problem on the remote Platform Server system.

If this problem persists, take a Platform Server trace, and send the trace output to TIBCO Support.

- **PGTF3153E Activity *ttttttttt*: *xxxxxxx* ENQ for DSN *ddddddd* failed: File is currently in use**

Explanation:

The Platform Server attempted to access a dataset but was unable to because the dataset was in use. *xxxxxxx* defines whether the request was for shared or exclusive access to the dataset, and *ddddddd* defines the dataset that the Platform Server was trying to use. The Platform Server considers this to be a temporary error and retries the request if the GLOBAL FILE_ERROR_TRY_COUNT was not exceeded.

- **PGTF3154E *xxxxxxx* error on activity: *ttttttt* node: *nnnnnnnn* - try count exceeds *ddddddd* default - activity purged**

Explanation:

The Platform Server detected a temporary file error. The file error try count exceeded the FILE_ERROR_TRY_COUNT defined by the Batch, Node, or Global definitions, so the transfer request is purged from the queue.

If necessary, correct the error that caused the temporary file error and resubmit the request.

- **PGTF3157E *ttttttt* CALL to program @2 Unsuccessful: Return code=*rr***

Explanation:

The Platform Server received a CALLPROG or CALLJCL request from a remote system. The Platform Server called program *pppppppp*. The call was unsuccessful, and the program passed a return code of *nn* (this should be non-zero) back to the Platform Server.

- **PGTF3158E *ttttttt* Error on LOAD of program *pppppppp*: Program not found: Make sure program is in Platform Server STEPLIB**

Explanation:

The Platform Server received a CALLPROG or CALLJCL request from a remote system. The Platform Server attempted to load program *pppppppp*, but the z/OS LOAD

request failed. This is usually because the load module was not located in the z/OS LINKLST or the Platform Server STEPLIB.

- **PGTF3159E ttttttttt rrrrrrrr Program pppppppp abended with code=xxx**

Explanation:

The Platform Server received a CALLPROG or CALLJCL request from a remote system. The Platform Server called program *pppppppp*, but the program abended with code *xxx*. Additional messages display the PSW and registers at the time of the error.

Review the called program to make sure that the linkage between this program and the Platform Server is correct.

- **PGTF3160E ttttttttt Invalid rrrrrrrr data passed: Request terminated**

Explanation:

The Platform Server received a CALLPROG or CALLJCL request from a remote system. The Platform Server was processing the request, but the data passed to the Platform Server was invalid. That is most likely because the data passed in the CALLPROG or CALLJCL did not contain a valid program name. The CALLPROG or CALLJCL request was unsuccessful.

- **PGTF3161E ttttttttt Invalid rrrrrrrr Program Name: Program name must be 1 to 8 characters followed by a space**

Explanation:

The Platform Server received a CALLPROG or CALLJCL request from a remote system. The Platform Server was processing the request, but the data passed to the Platform Server was invalid. That is most likely because the data passed in the CALLPROG or CALLJCL contained a program name that was longer than 8 characters. The CALLPROG or CALLJCL request was unsuccessful.

- **PGTE3162E Abend xxx detected in rrrrrrrr pppppppp - PSW: wwwwwwww
yyyyyyyy Program Address: aaaaaaaa**

Explanation:

The Platform Server received a CALLPROG or CALLJCL request from a remote system. The Platform Server called program *pppppppp*, but the program abended. This message displays the abend code, and the PSW associated with the abend. It also displays the address of the program that was called.

Review the called program to make sure that the linkage between this program and

the Platform Server is correct.

- **PGTE3163E General Registers at time of error**

Explanation:

The Platform Server received a CALLPROG or CALLJCL request from a remote system. The Platform Server called program *pppppppp*, but the program abended. After this, the general registers at the time of the abend are displayed.

Review the called program to make sure that the linkage between this program and the Platform Server is correct.

- **PGTE3164E Access Registers at time of error**

Explanation:

The Platform Server received a CALLPROG or CALLJCL request from a remote system. The Platform Server called program *pppppppp*, but the program abended. After this, the access registers at the time of the abend are displayed.

Review the called program to make sure that the linkage between this program and the Platform Server is correct.

- **PGTE3165E R1:aaaaaaaa R2:bbbbbbbb R3:ccccccc R4:ddddddd**

Explanation:

The Platform Server received a CALLPROG or CALLJCL request from a remote system. The Platform Server called program *pppppppp*, but the program abended. This message displays the general/access registers at the time of the error. The general registers start with R, while the access registers start with AR.

Review the called program to make sure that the linkage between this program and the Platform Server is correct.

- **PGTE3166E tttttttt DSN invalid on Platform Server SUBMIT: DSN null or exceeds 44 characters: Request terminated**

Explanation:

The Platform Server received a SUBMIT request from a remote system. The Platform Server was processing the request, but the data passed to the Platform Server was invalid. That is most likely because the DSN passed in the SUBMIT contained a dataset name that was 0 characters or longer than 44 characters. The SUBMIT request was unsuccessful.

- **PGTE3167E ttttttttt MEMBER invalid on Platform Server SUBMIT: Member exceeds 8 characters: Request terminated**

Explanation:

The Platform Server received a SUBMIT request from a remote system. The Platform Server was processing the request, but the data passed to the Platform Server was invalid. That is most likely because the member name passed in the SUBMIT contained a name that was longer than 8 characters. The SUBMIT request was unsuccessful.

- **PGTE3168E ttttttttt MEMBER defined on Platform Server SUBMIT but GLOBAL JOB_SUBMIT_DSN not defined: Request terminated**

Explanation:

The Platform Server received a SUBMIT request from a remote system. The Platform Server was processing the request and recognized that only a member name was passed in the SUBMIT request. The Platform Server detected that the GLOBAL JOB_SUBMIT_DSN was not defined however. This parameter is required if only a member name is included on the SUBMIT request. You can either define the GLOBAL JOB_SUBMIT_DSN parameter or specify the fully qualified dataset name with a member. The SUBMIT request was unsuccessful.

- **PGTE3169E ttttttttt Platform Server SUBMIT parm count exceeds max of 50: Request terminated**

Explanation:

The Platform Server received a SUBMIT request from a remote system. The Platform Server was processing the request and detected that more than 50 symbolic parameters were passed on the SUBMIT request. The Platform Server limits the number of symbolic parameters to 50. The SUBMIT request was unsuccessful.

- **PGTE3170E ttttttttt Platform Server SUBMIT PARM field invalid: data=ddddddd: Request terminated**

Explanation:

The Platform Server received a SUBMIT request from a remote system. The Platform Server was processing the request and detected that the data passed was invalid. Most likely this is because of the symbolic parameter not being in the format &PARM1=parmdata. The data in error was also displayed (ddddddd). The SUBMIT request was unsuccessful.

- **PGTE3171E ttttttttt Platform Server SUBMIT PARM 1st character must be ampersand: data=ddddddddd: Request terminated**

Explanation:

The Platform Server received a SUBMIT request from a remote system. The Platform Server was processing the request and detected that the data passed was invalid. Most likely this is because the symbolic parameters were not prefixed with an ampersand (&). The data in error is also displayed (ddddddddd). This message indicates that the SUBMIT request was unsuccessful.

- **PGTE3172E ttttttttt Platform Server SUBMIT PARM field invalid: data=@2: Request terminated**

Explanation:

The Platform Server received a SUBMIT request from a remote system. The Platform Server was processing the request and detected that the data passed was invalid. Most likely this was because of the symbolic parameter not being in the format &PARM1=parmdata. The data in error is also displayed (ddddddddd). The SUBMIT request was unsuccessful.

- **PGTE3173E ttttttttt Platform Server SUBMIT PARM Quotes invalid: data=ddddddddd: Request terminated**

Explanation:

The Platform Server received a SUBMIT request from a remote system. The Platform Server was processing the request and detected that the data passed was invalid. When an individual parameter contains a space or other character that would terminate the parm, the data should be enclosed in a single quote. This message indicates that the Platform Server has detected the start of a symbolic parm enclosed in a single quote, but could not find the terminating quote. The data in error is also displayed (ddddddddd). The SUBMIT request was unsuccessful.

- **PGTE3174E ttttttttt Platform Server SUBMIT output data length > max allowed=nn: Request terminated**

Explanation:

The Platform Server received a SUBMIT request from a remote system. The Platform Server was performing parameter substitution but detected that the length of the data exceeded the maximum allowed length of *nn*. The SUBMIT request was unsuccessful.

- **PGTE3175E Activity *ttttttttt* NON SSL request received from NODE *nnnnnnnnn*: SSL Required by GLOBAL SSL_REQUEST**

Explanation:

The Platform Server received a non-SSL request on the correct IPPORT. Based on the value of the GLOBAL SSL_REQUEST parameter, it determined that requests coming from this IP Address must be SSL requests.

Either change the remote node to make this an SSL request or modify the GLOBAL SSL_REQUEST parameter to allow requests to come from this node without SSL.

- **PGTE3176E Activity *ttttttttt* SSL Request received on NON SSL port for NODE *nnnnnnnnn*: Request Terminated**

Explanation:

The Platform Server received an SSL request on a NON-SSL port. The Platform Server displays this message and notifies the remote system of the error.

Change the IPPORT on the remote system so that it specifies the port number of the SSL port. Optionally, change the remote system to not utilize SSL on the request.

- **PGTF3181E *xxxx* error on activity: *ttttttttt* node: *nnnnnnnnn* - try count exceeded - activity put on HOLD**

Explanation:

A network or file errors as indicated by *xxxx* was detected on Initiator transfer *ttttttttt* to node *nnnnnnnnn*. The maximum try count was exceeded for this request. The administrator set the GLOBAL HOLD_TEMPORARY_NETWORK_ERRORS and the GLOBAL HOLD_TEMPORARY_FILE_ERRORS parameter to YES. A transfer is placed on HOLD when the max number of tries is exhausted.

- **PGTF3184E Activity *ttttttttt* ENCRYPT *xxxxx* does not meet HIPAA regulations: Request Terminated**

Explanation:

The Platform Server was executing a responder activity *ttttttttt* and detected that the HIPAA parameter was defined as YES for either the global or node definition. The Platform Server determined that the encryption level was less than 112 bits. For responder tasks, the transfer request is terminated. This message is sent to the remote system that initiated the request.

Increase the encryption level of the remote system to one that meets the HIPAA

requirements.

- **PGTF3185E Activity tttttttt Node=nnnnnnnn: xxxxxxxxxx turned off due to NODE definition**

Explanation:

The Platform Server was executing the Platform Server Initiator activity *tttttttt* for node *nnnnnnnn*. The node definitions specified either COMPRESS=NEVER or ENCRYPT=NEVER(*xxxxxxxxxx*). The Platform Server therefore turned off encryption or compression for this transfer request. This is an informational message only. No action is required. The transfer continues normally with the new encryption type.

- **PGTF3186E Activity tttttttt Node=nnnnnnnn: Invalid Data STATE - Expecting SEND state: Data=xxxxxxxx**

Explanation:

The Platform Server was executing the Platform Server Responder activity *tttttttt* for node *nnnnnnnn*. The Platform Server detected an internal STATE error. The transfer request is terminated with errors.

If this problem can be re-created, take a trace (TRON or TCPTRON), and send the results to TIBCO Support.

- **PGTF3188E tttttttt xxxxxxxx request denied by CFACCESS yyyyyyyy_OPTION=NEVER config**

Explanation:

The Platform Server responder transaction *tttttttt* was running. The Platform Server CFACCESS processing detected that the *yyyyyyy_OPTION=NEVER* parameter was defined. Since the transfer type matches the CFACCESS type defined, the transfer is terminated with errors, and this message is sent to the remote Platform Server system.

- **PGTF3189E tttttttt CFACCESS DSN exceeds 54 characters on ROOT or FORCE request**

Explanation:

The Platform Server responder transaction *tttttttt* was running. The Platform Server CFACCESS processing attempted to convert the file name because the CFACCESS entry was defined as either ROOT or FORCE. During the file name conversion, the length of the dataset name exceeded the maximum length of 54 characters. The

transfer is terminated with errors, and this message is sent to the remote Platform Server system.

- **PGTF3191E ttttttttt CFALIAS entry not found for user uuuuuuuu Node nnnnnnnn: Request Terminated**

Explanation:

The Platform Server responder transaction *ttttttttt* was running. The Platform Server CFALIAS processing was defined by the CFALIAS DD statement. The Platform Server did not find a match for user *uuuuuuuu* and node *nnnnnnnn*. The default is to not allow the file transfer request. The transfer is terminated with errors, and this message is sent to the remote Platform Server system.

For more information on how to configure the CFALIAS parameters, see the *TIBCO® Managed File Transfer Platform Server for z/OS Installation and Operation Guide*.

- **PGTF3192E ttttttttt CFALIAS ALLOW=NO defined for user uuuuuuuu Node nnnnnnnn: Request Terminated**

Explanation:

The Platform Server responder transaction *ttttttttt* was running. The Platform Server CFALIAS processing found a match for user *uuuuuuuu* and node *nnnnnnnn* on a config statement that was defined as ALLOW=NO. This indicates that the user was not allowed to perform the requested function with this node. The transfer is terminated with errors, and this message is sent to the remote Platform Server system.

- **PGTE3193E ttttttttt CFALIAS Substitution length exceeds nn for DSN dddddddddd: Request Terminated**

Explanation:

The Platform Server responder transaction *ttttttttt* was running. The Platform Server CFALIAS processing found a match for the user and the node on a config statement. The Platform Server was performing variable substitution and detected that the length of the converted file name exceeded the maximum value of *nn* bytes. The transfer is terminated with errors, and this message is sent to the remote Platform Server system.

- **PGTE3194E ttttttttt CFALIAS Substitution parameter pppppppp not found for DSN dddddddddd: Request Terminated**

Explanation:

The Platform Server responder transaction *ttttttttt* was running. The Platform Server CFALIAS processing found a match for the user and the node on a config statement. The Platform Server was performing variable substitution and found a variable that was not defined internally. Since dataset names cannot have imbedded % characters, the Platform Server treats this as an error. The transfer is terminated with errors, and this message is sent to the remote Platform Server system.

- **PGTE3195E tttttttt CFDIR invalid file name defined or file name not defined**

Explanation:

A remote Platform Server system requested a dataset catalog or directory list but passed an invalid file name to the Platform Server. The transfer is terminated, and this message is sent back to the remote Platform Server system.

- **PGTF3197E tttttttt \$CFDIR xxxxx ENQ for DSN dddddddddd failed: File is in use**

Explanation:

A Platform Server system requested a dataset catalog or directory list. The Platform Server was processing this list, found a PDS that matched the criteria, but detected that the file was already in use. The Platform Server does not process PDS because it cannot get either shared or exclusive access to the file (xxxxx). It requires this access to be able to read the directory of the PDS. The transfer is terminated, and this message is sent back to the Platform Server system.

- **PGTF3198E tttttttt \$CFDIR File Allocation failed for DSN dddddddddd: Command execution terminated**

Explanation:

A Platform Server system requested a dataset catalog or directory list. The Platform Server was processing this list, found a PDS that matched the criteria, but received an error while trying to allocate the dataset. The dataset must be allocated in order to be able to read the directory of the PDS. The transfer is terminated, and this message is sent back to the Platform Server system.

- **PGTF3199E tttttttt \$CFDIR Read failed with retcode xx Command Execution terminated**

Explanation:

A Platform Server system requested a dataset catalog or directory list. The Platform

Server was processing this list, found a PDS that matched the criteria, but received an error while trying to read the directory list of the PDS. The transfer is terminated, and this message is sent back to the Platform Server system.

- **PGTE3200E tttttttttt \$CFDIR Locate for DSN=ddddddddd exceeds max count of nn entries**

Explanation:

A Platform Server system requested a dataset catalog or directory list. The Platform Server was processing this list and issued a call to process the list. The number of entries in the catalog that matched the catalog request exceeded the maximum allowed of nn entries. The transfer is terminated, and this message is sent back to the Platform Server system.

Check the dataset name that is looked up (ddddddd), and make it more specific so that fewer entries are returned by the catalog lookup program.

- **PGTE3201E tttttttttt \$CFDIR CSI Locate failed R15=xx DSN=ddddddddd**

Explanation:

A Platform Server system requested a dataset catalog or directory list. The Platform Server was processing this list and issued a call to process the list. When processing the catalog request, the Platform Server received return code xx. The transfer is terminated, and this message is sent back to the Platform Server system.

Check the dataset name ddddddd to make sure that it is valid. If the dataset name is valid, contact TIBCO Support for assistance.

- **PGTE3204E tttttttttt Directory limit exceeded for Directory Scan: ddddddddddddddd**

Explanation:

The Platform Server processes up to 100 subdirectories on a single directory file transfer request. This message indicates that a request was received to extract files from a directory, but the Platform Server detected more than 100 subdirectories in a transfer request. The request is terminated with errors.

Modify the directory transfer request so that less than 100 subdirectories are detected.

- **PGTE3205E tttttttttt Path name exceeds 256 bytes for file: ffffffffffffffffffff**

Explanation:

The Platform Server was processing a directory request. The Platform Server allows the path name (fully qualified file name that includes the directory and file name) for a transfer to be up to 256 bytes. While processing the request, the Platform Server detected a file that was more than 256 bytes long. The Platform Server flags this as an error and terminates the request.

- **PGTE3206E ttttttttt mmmmmmmmmmmmmmmmmmmmmmmmm**

Explanation:

An error occurred extracting file names from a directory. This message provides a description of the problem that occurred. When this message is displayed, the request is terminated with errors.

- **PGTE3207E ttttttttt Directory name invalid - Must start with Slash(/):
ddddddddddddd**

Explanation:

The Platform Server was extracting files from a directory. The directory name contained a slash (/) which indicates that the request was a directory request. When processing a directory request, the Platform Server requires that the directory name start with a slash, but the directory did not start with a slash. The Platform Server terminates the request with an error.

Update the file name. Make sure that if a directory structure is to be processed, the directory name must start with a slash.

- **PGTF3208E ttttttttt Directory name invalid - Wildcard cannot be in first
directory: dddddddddd**

Explanation:

The Platform Server was extracting files from a directory. The first qualifier of the directory name contained a wildcard character. When processing a directory request, the Platform Server requires that there be no wildcard character in the first directory within the path. The Platform Server terminates the request with an error. The user should update the file name. Make sure that if a directory structure is to be processed, the directory name must not contain a wildcard character in the primary directory.

- **PGTF3209E ttttttttt Directory name invalid - Pathname returned from xxxxxxxx
exceeds 256 bytes**

Explanation:

The Platform Server was processing a directory transfer request. The Platform Server allows the path name (fully qualified file name that includes the directory and file name) for a transfer to be up to 256 bytes. While processing the request, the Platform Server detected a file that was more than 256 bytes long. The Platform Server flags this as an error and terminates the transfer request.

- **PGTF3212E tttttttttt xxxx Directory Schedule failed RC=nn**

Explanation:

The Platform Server attempted to process a directory transfer request. The Platform Server tried to schedule a request to send or receive (xxxx) one of the files but the schedule request failed with a non-zero return code. The transfer request that caused the error was not completed. The CONTINUE parameter determines if additional files are processed.

- **PGTF3213E tttttttttt Receive Directory Failed: Network error on yyyyyyyy request**

Explanation:

The Platform Server was processing a directory transfer receive request. The Platform Server was contacting the Platform Server system to get a list of files on that system, but received a network error. The transfer request is terminated with errors.

Make sure that the IP Address and IP Port are correct for this request. Also, make sure that the Platform Server nodes are at the V5.5 level or later.

- **PGTF3214E tttttttttt xxxx Directory Failed: Invalid data received from remote system**

Explanation:

The Platform Server was processing a directory transfer Receive request. The Platform Server successfully contacted the remote system, but the data that was received from the remote system was invalid. Other messages are displayed that indicate the exact cause of the failure. The transfer request was terminated with errors.

- **PGTF3216E tttttttttt Directory Transfer failed: PATH name invalid - Must start with /**

Explanation:

The Platform Server was processing a directory transfer request and was extracting

files from a directory. The directory name contained a slash (/) which indicates that the request was a directory request. When processing a directory request, the Platform Server requires that the directory name start with a slash, but the directory did not start with a slash. The Platform Server terminates the request with an error.

Update the file name. Make sure that if a directory structure is to be processed, the directory name must start with a slash.

- **PGTF3217E ttttttttt Directory Transfer failed: PATH name invalid - Generic character cannot be in 1st directory**

Explanation:

The Platform Server was processing a directory transfer request and was extracting files from a directory. The first qualifier of the directory name contained a generic (or wildcard) character. When processing a directory request, the Platform Server requires that there be no generic or wildcard character in the first directory within the path. The Platform Server terminates the request with an error. The transfer request is terminated with errors.

Update the file name. Make sure that if a directory structure is to be processed, the directory name must not contain a generic/wildcard character in the primary directory.

- **PGTF3219E ttttttttt Directory Transfer: File count exceeded limit - Make filter parameters more restrictive**

Explanation:

The Platform Server was performing a directory transfer receive. The Platform Server extracted the file list from the remote system and was saving this information. The number of transfers that the Platform Server accepts is around 2000, but it depends on the length of the file names. For shorter file names, it accepts more than 2000; and, if the file names are long, it processes less than 2000 file transfers. The transfer request is terminated with errors.

- **PGTF3220E ttttttttt FMH7 received from partner: Message follows**

Explanation:

The Platform Server was performing a directory transfer receive. The Platform Server was extracting the file list from the Platform Server node but received an error from the remote system. A descriptive error message follows this message.

Make sure that the Platform Server system is at the 5.5 level or higher. The transfer

request is terminated with errors.

- **PGTF3221E ttttttttt FMH7 received from partner: Error processing FMH7 data**

Explanation:

The Platform Server was performing a directory transfer receive. The Platform Server was extracting the file list from the Platform Server node but received an error from the remote system. While trying to receive the descriptive error, the Platform Server detected a network error and was unable to receive the message.

Make sure that the Platform Server system is at the 5.5 level or later. The transfer request is terminated with errors.

- **PGTF3224E ttttttttt LocalFile PDS not found in Catalog - DSN=ddddddddddddd**

Explanation:

The Platform Server was performing a directory transfer Send for a PDS. The Platform Server looked up the file in the z/OS catalog but was not able to find the file in the catalog. The user should check the file name to make sure that it was defined correctly. The transfer request is terminated with errors.

- **PGTF3225E ttttttttt LocalFile not PDS for member transfer - DSN=ddddddddddddd**

Explanation:

The Platform Server was performing a directory transfer send for a PDS. The Platform Server looked up the file in the z/OS catalog and was able to find the file in the catalog, but the file was not a PDS file. The transfer request is terminated with errors.

Check the file name to make sure that it was defined correctly.

- **PGTF3228E aaaaaaaaa: RocketStream request invalid for SNA destination nnnnnnnnn**

Explanation:

The Platform Server was initiating a request and detected that this request was defined as a RocketStream request. However, the node definition was defined as SNA, and RocketStream does not process SNA requests. The transfer is terminated with an error.

- **PGTF3229E aaaaaaaaa: RocketStream RSHOST not defined for destination nnnnnnnnn**

Explanation:

The Platform Server was initiating a request and detected that this request was defined as a RocketStream request. However, the RSHOST parameter was not defined by either the GLOBAL RSHOST or the file transfer RSHOST definitions. The transfer is terminated with an error.

- **PGTF3230E aaaaaaaaaa: Send Directory Token processing complete: Node=nnnnnnnn RF=ffffff**

Explanation:

The user specified a token in the NODE parameter of an initiator file transfer. This capability allows you to compute the node name from a component of the Local File Name. This message is an information message that shows the new node name that was computed for activity *aaaaaaaaaa*.

- **PGTF3233E Activity aaaaaaaaaa nnnnnnnn GLOBAL FIPS140 mode set but Request was not SSL and no NODE definition found**

Explanation:

An incoming transfer request was detected by the Platform Server z/OS system. The GLOBAL was running with an FIPS 140 security policy. However, the request was not SSL, and no node definition was found. The request is terminated with errors.

i Note: When running in FIPS 140 mode, all requests must be SSL unless a node definition overrides the FIPS setting.

- **PGTF3234E Activity aaaaaaaaaa nnnnnnnn GLOBAL FIPS140 mode set but Request was not SSL and NODE was set to FIPS mode**

Explanation:

An incoming transfer request was detected by the Platform Server z/OS system. The GLOBAL was running with an FIPS 140 security policy. However, the request was not SSL and a node definition was found, but the node definition was set to FIPS mode. The request is terminated with errors.

i Note: When running in FIPS 140 mode, all requests must be SSL unless a node definition overrides the FIPS setting.

- **PGTF3235E aaaaaaaaaa nnnnnnnn ENCRYPT must be AES when GLOBAL FIPS140 is set: Transfer terminated**

Explanation:

An incoming transfer request was detected by the Platform Server z/OS system. The GLOBAL was running with a FIPS 140 security policy. However, the request was not initiated with AES encryption. The request is terminated with errors.

i Note: When running in FIPS 140 mode, AES encryption is required.

- **PGTF3236E ttttttttt Request terminated by EXIT04 (Pre-Allocation) Node=nnnnnnnn LocalFile: ffffffff**

Explanation:

Exit program FUSEX04 was turned on by the GLOBAL EXIT04 parameter. The return code from FUSEX04 indicated that the transfer be terminated. This message indicates that transfer request *ttttttttt* for Node *nnnnnnnn* was terminated. The local file associated with the request is *fffffff*.

- **PGTF3237E ttttttttt Directory Receive File created too long LF=llllll**

Explanation:

A directory receive was being performed. TIBCO MFT Platform Server for z/OS sent a request to the transfer partner to list the files eligible to transfer. The length of the file name (*llllll*) was greater than 255 characters. Since TIBCO MFT Platform Server for z/OS supports a maximum file length of 255 characters, TIBCO MFT Platform Server for z/OS returns an error and terminates the transfer.

- **PGTE3248E ttttttttt: Local CRC=cccccccc Partner CRC=cccccccc: CRC Mismatch - Transfer terminated with error**

Explanation:

Platform Server was configured to perform CRC checking; the partner also supported CRC processing. At the end of transfer, the CRC computed by the sender did not match the CRC computed by the receiver. The transfer is terminated with an error.

- **PGTE3254E ttttttttt: CUNLCNV Not loaded from SYS1.CSSLIB: Transfer terminated**

Explanation:

The transfer attempted to perform a UNICODE code conversion but module CUNLNV was not loaded. Module CUNLCNV is required to perform UNICODE code conversion. The transfer is terminated with an error. Message PGTS0208E should have been displayed at startup to indicate that code conversion is disabled due to a load error.

- **PGTE3255E ttttttttt: CCSID format invalid: Must be: CC:12345:12345**

Explanation:

The LCT (LOCALCTFILE) parameter was defined with a code conversion starting with "CC:". The format of this parameter is: CC:12345:12345. All five digits must be defined for both the source and the target CCSID when using the LCT parameter with the "CC:" format. The transfer is terminated.

- **PGTE3256E ttttttttt: CCSID invalid - Not supported: ccccc**

Explanation:

The LCT(LOCALCTFILE) parameter was defined with an invalid code conversion table number (ccccc). The transfer is terminated.

- **PGTE3258E ttttttttt: Compression Interface not started: Transfer terminated**

Explanation:

The Platform Server attempted to perform ZLIB or LZ compression, but the compression environment was not initialized or had shut down unexpectedly. Additional messages should be displayed with more detailed explanation of why the initialization failed.

- **PGTE3259E ttttttttt: Compression StartThread FAILED: Retcode=nn: transfer terminated**

Explanation:

The Platform Server attempted to perform ZLIB or LZ compression, but the compression start thread failed.

Contact TIBCO Support, and send the started task logs to TIBCO Support.

- **PGTF3505E SSL ClientDN validation failed: Request terminated**

Explanation:

An SSL request was received from node *nnnnnnnn*. The Platform Server was checking the Distinguished Name (DN) received and found an error. Additional messages are displayed with more information about the error. Processing of the request is

terminated.

- **PGTF3506E SSL ClientDN invalid: Must start with /**

Explanation:

An SSL request was received from node *nnnnnnnn*. The Platform Server was checking the Distinguished Name (DN) received and found an error. Additional messages are displayed with more information about the error. Processing of the request is terminated.

- **PGTF3507E SSL ClientDN invalid: must be /CN/L/ST/C/OU/O/SN**

Explanation:

An SSL request was received from node *nnnnnnnn*. The Platform Server was checking the Distinguished Name (DN) received, and found an error. The Distinguished Name (DN) checking determined that an invalid component of the DN was found. The only valid components are: /DN (Common Name); /L (Locality); /ST (State); /C (Country); /OU (Organizational Unit); /O (Organization); and /SN (Serial Number). Processing of the request is terminated.

- **PGTE3511E tttttttt: TLS STARTTHREAD FAILED: Retcode=nn: transfer terminated**

Explanation:

The Platform Server attempted TLS communication, but the TLS start thread failed. Contact TIBCO Support, and send the started task logs to TIBCO Support.

- **PGTE3512E tttttttt: TLS Interface not started: TLS transfer terminated**

Explanation:

The Platform Server attempted to TLS communication, but the TLS interface was not started. If a TLS port was configured, additional messages should be displayed with detailed explanation of why the TLS initialization failed.

Make sure that the Platform Server is listening on one or more TLS ports; TLS initialization only occurs when the Platform Server is configured to listen on a port.

- **PGTE3521E SSLAUTH Error: Expecting / on Record xxxx: Record follows**

Explanation:

The SSL configuration was processing the SSLAUTH file and found a problem with the

- **PGTE3537E SSL INIT Error: No response received within nnn seconds: SSL Processing terminated**

Explanation:

The Platform Server started the SSL subtask and was waiting for a response to the startup. The Platform Server waited the maximum amount of time allowed (*nnn* seconds) and did not receive a response. The Platform Server then terminates the SSL task, and SSL processing terminates. Make sure that any SSL libraries (GSK.GSKLOAD) are allocated to the STEPLIB.

- **PGTE3538E SSL INIT Error: SSL Subtask Terminated Prematurely: SSL Processing terminated**

Explanation:

The Platform Server started the SSL subtask, but before it could start the SSL communication, the subtask ended. The Platform Server SSL processing terminates. Make sure that any SSL libraries (GSK.GSKLOAD) are allocated to the STEPLIB.

- **PGTE3539E Activity tttttttttt NODE nnnnnnnn: SSL Subtask terminated prematurely: SSL Processing terminated**

Explanation:

The Platform Server attempted to perform SSL processing but detected that the SSL subtask had terminated.

If this problem re-occurs, contact TIBCO Support for assistance.

- **PGTE3801E Activity tttttttttt xxxx_ACTION invalid: No ACTION data passed**

Explanation:

The Platform Server Transfer Action processing was being performed for activity *tttttttttt*. The action was invalid because no data was passed to the action. Therefore, the program could not be called. The transfer continues execution. This message does not affect the outcome of the file transfer.

- **PGTE3802E Activity tttttttttt xxxx_ACTION invalid: Program name exceeds 8 bytes**

Explanation:

The Platform Server Transfer Action processing was being performed for activity *tttttttttt*. The action was invalid because the program name exceeded 8 bytes. The

program name should be the first parameter after the CALLPGM or CALLJCL parameter and must be from 1 to 8 bytes. It must be delimited from the data by a space. The transfer continues execution. This message does not affect the outcome of the file transfer.

- **PGTE3803E Activity *ttttttttt* *xxxx*_ACTION invalid: Load failed for program *ppppppppp***

Explanation:

The Platform Server Transfer Action processing was being performed for activity *ttttttttt*. The action was invalid because the program name defined in the CALLJCL or CALLPGM parameter was invalid. The Platform Server was unable to load program *ppppppppp*. The transfer continues execution. This message does not affect the outcome of the file transfer.

Make sure that the program is in a library available to the Platform Server started task.

- **PGTE3804E Activity *ttttttttt* *xxxx*_ACTION invalid: Program *ppppppppp* abended with code *aaa***

Explanation:

The Platform Server Transfer Action processing was being performed for activity *ttttttttt*. Program *ppppppppp* was called, but the program abended with abend code *aaa*. Other messages display the PSW and registers of the abending program. The transfer continues execution. This message does not affect the outcome of the file transfer.

- **PGTE3805E Activity *ttttttttt* *xxxx*_ACTION invalid: COMMAND not supported**

Explanation:

The Platform Server Transfer Action processing was being performed for activity *ttttttttt*. The action request was COMMAND, but the Platform Server for z/OS does not support Command processing. The transfer continues execution. This message does not affect the outcome of the file transfer.

- **PGTE3806E Activity *ttttttttt* *xxxx*_ACTION Transfer Racroute failed: ACTION processing terminated**

Explanation:

The Platform Server Transfer Action processing was being processed for activity

ttttttttt. The Platform Server attempted to validate the user ID and password but realized that a prior user ID/password validation failed. Therefore, no program could be called. The transfer continues execution. This message does not affect the outcome of the file transfer.

- **PGTE3807E Activity *ttttttttt xxxx_ACTION* File Error on DSN=dsn(member): Error message follows**

Explanation:

The Platform Server Transfer Action processing was being performed for activity *ttttttttt*. The Platform Server attempted to submit a job into the internal reader, but received an error performing file I/O. Subsequent messages give details for the reason of the error. The transfer continues execution. This message does not affect the outcome of the file transfer.

- **PGTE3808E Activity *ttttttttt xxxx_ACTION* DSN invalid: DSN null or exceeds 44 characters: Job not submitted**

Explanation:

The Platform Server Transfer Action processing was being performed for activity *ttttttttt*. The Platform Server attempted to submit a job into the internal reader, but the DSN of the source JCL was invalid. The transfer continues execution. This message does not affect the outcome of the file transfer.

- **PGTE3809E Activity *ttttttttt xxxx_ACTION* MEMBER invalid: Member exceeds 8 characters: Job not submitted**

Explanation:

The Platform Server Transfer Action processing was being performed for activity *ttttttttt*. The Platform Server attempted to submit a job into the internal reader, but the MEMBER of the source JCL was invalid. The transfer continues execution. This message does not affect the outcome of the file transfer.

- **PGTE3810E Activity *ttttttttt xxxx_ACTION* SUBMIT error: MEMBER defined but JOB_SUBMIT_DSN not defined: Job not submitted**

Explanation:

The Platform Server Transfer Action processing was being performed for activity *ttttttttt*. The Platform Server attempted to submit a job into the internal reader. Only the member name was defined. In this case, the Platform Server got the DSN from

the GLOBAL JOB_SUBMIT_DSN but this parameter was not defined. The transfer continues execution. This message does not affect the outcome of the file transfer.

- **PGTE3811E Activity tttttttttt xxxx_ACTION RACROUTE failed: mmmmmmmm SAF=rr RC=qq**

Explanation:

The Platform Server Transfer Action processing was being performed for activity *tttttttttt*. The Platform Server attempted to establish the security environment using the RACROUTE macro, but the RACROUTE VERIFY request failed. The return codes and a text message indicating the reason for the failure were also defined. The transfer continues execution. This message does not affect the outcome of the file transfer.

- **PGTE3813E Activity tttttttttt xxxx_ACTION COMMAND error: PPA COMMAND processing denied by CFACCESS NEVER config**

Explanation:

The Platform Server was executing a PPA (Post Processing Action) request. PPA was checking the CFACCESS config file and detected a match. The entry was defined with COMMAND_OPTION=NEVER. The PPA Command is not executed. The file transfer is not affected by this message.

- **PGTE3814E Activity tttttttttt xxxx_ACTION SUBMIT error: PPA SUBMIT processing denied by CFACCESS NEVER config**

Explanation:

The Platform Server was executing a PPA (Post Processing Action) request. PPA was checking the CFACCESS config file and detected a match. The entry was defined with the SUBMIT_OPTION=NEVER. The PPA SUBMIT is not performed. The file transfer is not affected by this message.

- **PGTE3815E Activity tttttttttt xxxx_ACTION SUBMIT error: SUBMIT member name too long for CFACCESS ROOT config**

Explanation:

The Platform Server was executing a PPA (Post Processing Action) SUBMIT request. PPA was checking the CFACCESS config file and detected a match. The entry was defined with SUBMIT_OPTION=ROOT which means that the transfer file name is actually the member name. The transfer file name exceeded the maximum member length of

8 bytes. The PPA SUBMIT is not performed. The file transfer is not affected by this message.

- **PGTE3817E PPA Substitution length exceeds nn for PPA Data xxxxxxxx: PPA not performed**

Explanation:

The Platform Server was performing parameter substitution for the PPA (Post Processing Actions) fields. The PPA substitution caused the length of the PPA data to exceed the maximum allowed of *nn* bytes. PPA processing is not performed for this PPA data. The transfer is not affected by this message.

- **PGTE3818E PPA Substitute parameter pppppppp not found: PPA not performed**

Explanation:

The Platform Server was performing parameter substitution for the PPA (Post Processing Actions) fields. The PPA substitution detected that substitute variable (*pppppppp*) was not found. The substitution variable is ignored, and the Platform Server PPA substitution processing continues with the next byte in the PPA data. The transfer is not affected by this message.

- **PGTE3819E tttttttt: PPA SUBMIT failed - Shared ENQ Failed for DSN: dddddddddddddd**

Explanation:

A PPA was defined to SUBMIT a job into the internal reader. In order to submit the JOB, the dataset (*dddddd*) that contains the JCL must be allocated. This message indicates that an ENQ for DSN *dddddd* failed. The PPA SUBMIT is not performed. An accompanying message displays the job that is holding the ENQ for this DSN.

- **PGTE3823E tttttttt: %QUEUE PPA token not allowed for Success or Failure Post Processing - Bypassing PPA**

Explanation:

Transfer *tttttttt* specified the %QUEUE PPA token in a success or failure postprocessing. Token %QUEUE is only allowed as a preprocessing token when CALLPGM is defined. The post processing action fails with return code 1016.

- **PGTE3824E tttttttt: %QUEUE PRE token not supported for CALLJCL/SUBMIT/COMMAND actions: Transfer Terminated**

Explanation:

Transfer *ttttttttt* specified the %QUEUE PPA token in a preprocessing call with CALLJCL, SUBMIT, or COMMAND defined. Token %QUEUE is only allowed as a preprocessing token when CALLPGM is defined. The preprocessing action fails with return code 1017.

- **PGTE3830E FUSUTIL xxxxxxxx failed: Cannot get yyyyyyyy access to DSN=ddddddddd**

Explanation:

The Platform Server was processing the Platform Server for z/OS FUSUTIL utility and attempted to rename, delete, or see if a file exists. The Platform Server attempted to get either shared or exclusive access to dataset *dddddd* but could not get this access because the dataset was in use. If FUSUTIL is executed as a result of a PPA request, the PPA request terminates with an error, and the transfer is not affected. If FUSUTIL is executed as part of the Platform Server Command processing, the request is terminated, and this message sent back to the Platform Server system.

- **PGTE3831E FUSUTIL xxxxxxxx error on DSN dddddddd: not authorized to yyyyyyy the dataset**

Explanation:

The Platform Server was processing the Platform Server for z/OS FUSUTIL utility and attempted to rename or delete a dataset. The Platform Server attempted to either catalog or uncatalog a dataset but could not do this because it received an error indicating that it was not authorized to perform this function. FUSUTIL processing is terminated. If FUSUTIL is executed as a result of a PPA request, the PPA request terminates with an error, and the transfer is not affected. If FUSUTIL is executed as part of the Platform Server Command processing, the request is terminated, and this message sent back to the Platform Server system.

- **PGTE3832E FUSUTIL xxxxxxxx yyyyyyyy Error: tttttttttttttt - RC=rr Reason=ss**

Explanation:

The Platform Server was processing the Platform Server for z/OS FUSUTIL utility and attempted to rename or delete a dataset. The Platform Server attempted to either catalog, uncatalog, delete, or rename a dataset, but could not do this because it received an error. A text message is displayed that gives more information about the error. FUSUTIL processing is terminated. If FUSUTIL is executed as a result of a PPA request, the PPA request terminates with an error, and the transfer is not affected. If FUSUTIL is executed as part of the Platform Server Command processing, the request

is terminated, and this message sent back to the Platform Server system.

- **PGTE3833E FUSUTIL xxxxxxxx yyyyyyyy failed - DSN not found: dddddddddddd**

Explanation:

The Platform Server was processing the Platform Server for z/OS FUSUTIL utility and attempted to rename, delete, or see if a dataset exists. The Platform Server was checking the catalog to see if the file exists, but received an error that indicated that the file did not exist. FUSUTIL processing is terminated. If FUSUTIL is executed as a result of a PPA request, the PPA request terminates with an error, and the transfer is not affected. If FUSUTIL is executed as part of the Platform Server Command processing, the request is terminated, and this message sent back to the Platform Server system.

- **PGTE3834E FUSUTIL xxxxxxxx yyyyyyyy failed trying to get new DSN for GDG=gggggggggg**

Explanation:

The Platform Server was processing the Platform Server for z/OS FUSUTIL utility and attempted to RENAME a dataset. The target of the rename was a GDG. The Platform Server was issuing a call to get the new GDG name for the dataset, but received an error on this call. Check to make sure that GDG processing is allowed for DSN gggggggg. FUSUTIL processing is terminated. If FUSUTIL is executed as a result of a PPA request, the PPA request terminates with an error, and the transfer is not affected. If FUSUTIL is executed as part of the Platform Server Command processing, the request is terminated, and this message sent back to the Platform Server system.

- **PGTE3835E FUSUTIL Command cccccc either missing or invalid: Must be R, RENAME, D, DELETE, E, EXIST**

Explanation:

The Platform Server was processing the Platform Server for z/OS FUSUTIL. While parsing the FUSUTIL command line data, the Platform Server did not detect the operation to perform. Valid operations are R, RENAME, D, DELETE, E, EXIST. If FUSUTIL is executed as a result of a PPA request, the PPA request terminates with an error, and the transfer is not affected. If FUSUTIL is executed as part of the Platform Server Command processing, the request is terminated, and this message sent back to the Platform Server system.

- **PGTE3836E FUSUTIL RENAME new DSN has invalid GDG name - Must be (+1): dddddddddd**

Explanation:

The Platform Server was processing the Platform Server for z/OS FUSUTIL. While parsing the FUSUTIL command-line data, the Platform Server detected that a dataset was to be renamed to a GDG but the GDG dataset was not defined as +1. The only way that FUSUTIL will rename a file to a GDG is if the GDG is defined as +1. If FUSUTIL is executed as a result of a PPA request, the PPA request terminates with an error, and the transfer is not affected. If FUSUTIL is executed as part of the Platform Server Command processing, the request is terminated, and this message sent back to the Platform Server system.

- **PGTE3837E FUSUTIL xxxxxxxx failed yyyyyyyy parameter not defined**

Explanation:

The Platform Server was processing the Platform Server for z/OS FUSUTIL. While parsing the FUSUTIL command line data, the Platform Server detected that one of the required parameters for a RENAME, DELETE, EXIST was missing. Field yyyyyyyy defined the field that was missing. If FUSUTIL is executed as a result of a PPA request, the PPA request terminates with an error, and the transfer is not affected. If FUSUTIL is executed as part of the Platform Server Command processing, the request is terminated, and this message sent back to the Platform Server system.

- **PGTE3838E FUSUTIL Request failed: File Name invalid or exceeds 44 characters**

Explanation:

The Platform Server was processing the Platform Server for z/OS FUSUTIL. While parsing the FUSUTIL command line data, the Platform Server detected that one of the file names exceeded the maximum length of 44 characters. If FUSUTIL is executed as a result of a PPA request, the PPA request terminates with an error, and the transfer is not affected. If FUSUTIL is executed as part of the Platform Server Command processing, the request is terminated, and this message sent back to the Platform Server system.

- **PGTE3839E FUSUTIL About to DELETE DSN: dddddddd**

Explanation:

The Platform Server was processing the Platform Server for z/OS FUSUTIL utility. The Platform Server displays this message when it is about to delete a dataset. The dataset that is to be deleted is dddddddd. This message is displayed for information purposes only.

- **PGTE3841E FUSUTIL xxxxxxxx invalid for VSAM DSN: dddddddddddd**

Explanation:

The Platform Server was processing the Platform Server for z/OS FUSUTIL utility. The Platform Server detected that one of the files be renamed or delete was a VSAM dataset. THE FUSUTIL utility does not support VSAM datasets. The dataset that could not be renamed is ddddddd. If FUSUTIL is executed as a result of a PPA request, the PPA request terminates with an error, and the transfer is not affected. If FUSUTIL is executed as part of the Platform Server Command processing, the request is terminated, and this message sent back to the Platform Server system.

- **PGTE3842E FUSUTIL xxxxxxxx invalid for TAPE DSN: dddddddddddd**

Explanation:

The Platform Server was processing the Platform Server for z/OS FUSUTIL utility. The Platform Server detected that one of the files be renamed or delete was a TAPE dataset. THE FUSUTIL utility does not support TAPE datasets. The dataset that could not be renamed is ddddddd. If FUSUTIL is executed as a result of a PPA request, the PPA request terminates with an error, and the transfer is not affected. If FUSUTIL is executed as part of the Platform Server Command processing, the request is terminated and this message sent back to the Platform Server system.

- **PGTE3851E CFACCESS End of File received - expecting continuation record**

Explanation:

The Platform Server received an end of file while it was waiting for a continuation record. The last configuration entry is ignored because it is incomplete.

Review the CFACCESS configuration file, and make sure that the last entry is valid.

- **PGTE3852E CFACCESS NODE and IPADDR parameters are mutually exclusive: Record nnnn**

Explanation:

The Platform Server was reading the CFACCESS configuration file and detected that the NODE and IPADDR parameters were both entered in the same entry. These parameters are mutually exclusive. The configuration entry that caused the problem is ignored.

Review the CFACCESS entry that ends at record *nnnn*, and remove one of the parameters.

- **PGTE3853E CFACCESS USERID or NODE/IPADDR parameters must be entered:
Record: nnnn**

Explanation:

The Platform Server was reading the CFACCESS configuration file, and detected that neither the USERID nor NODE/IPADDR parameters were entered. Either the USERID or NODE/IPADDR parameter must be entered for each entry. Review the CFACCESS entry that ends at record *nnnn*, and add one of the parameters. The configuration entry that caused the problem is ignored.

- **PGTE3854E CFACCESS Invalid parameter ppppppppp: Incorrect length or incorrect parameter: Record nnnn**

Explanation:

The Platform Server was reading the CFACCESS configuration file and detected an invalid parameter was entered on record *nnnn*. It could be an invalid parameter, or the length of the parameter may be incorrect. The configuration entry that caused the problem is ignored.

- **PGTE3855E CFACCESS too many parameters entered for one CFACCESS request:
Record nnnn**

Explanation:

The Platform Server was reading the CFACCESS configuration file and detected that too many parameters were entered on record *nnnn*. It is possible that two entries were processed together due to a continuation error. The configuration entry that caused the problem is ignored.

- **PGTE3856E Input data: dddddddddddddddddddddd**

Explanation:

The Platform Server was reading the CFACCESS configuration file and detected an error. This message displays the data that was in error. A prior message indicates the cause of the error.

- **PGTE3857E CFACCESS Open failed on DD CFACCESS - Bypassing CFACCESS File processing**

Explanation:

The Platform Server attempted to open the CFACCESS DD statement, but the open failed. The CFACCESS parameter file is not processed, and as such no CFACCESS

checking is performed.

Review the accompanying z/OS messages to determine the cause of the failure.

- **PGTE3859E CFACCESS IPADDR Invalid IPV4 or IPV6 address: Record nn**

Explanation:

The Platform Server was processing CFACCESS configuration file record *nnnn*. When processing the Message IPADDR parameter, the Platform Server detected that the IP Address defined was not in the proper format, either dotted decimal for IPV4 or colon delimited for IPV6. The configuration entry that caused the problem is ignored.

Correct the IPADDR parameter and refresh the CFACCESS file through the Platform Server CFACCESSREFRESH operator command.

- **PGTE3860E CFACCESS SOURCE parameter must be INITIATOR, RESPONDER, or BOTH: Record nnnn**

Explanation:

The Platform Server was processing CFACCESS configuration file record *nnnn*. When processing the SOURCE parameter, the Platform Server detected invalid data. The only values allowed are INITIATOR, RESPONDER, or BOTH. The configuration entry that caused the problem is ignored.

Correct the SOURCE parameter and refresh the CFACCESS file through the Platform Server CFACCESSREFRESH operator command.

- **PGTE3861E CFACCESS SEND_OPTION must be ROOT, FORCE, ALLOW, REJECT, NEVER, or USE: Record nnnn**

Explanation:

The Platform Server was processing CFACCESS configuration file record *nnnn*. While processing the SEND_OPTION parameter the Platform Server detected invalid data. The only values allowed are ROOT, FORCE, ALLOW, REJECT, NEVER, or USE. The configuration entry that caused the problem is ignored.

Correct the SEND_OPTION parameter and refresh the CFACCESS file through the Platform Server CFACCESSREFRESH operator command.

- **PGTE3864E CFACCESS SUBMIT_OPTION must be ALLOW, ROOT, or NEVER: Record nnnn**

Explanation:

The Platform Server was processing CFACCESS configuration file record *nnnn*. When processing the `SUBMIT_OPTION` parameter the Platform Server detected invalid data. The only values allowed are `ALLOW`, `ROOT`, or `NEVER`. The configuration entry that caused the problem is ignored.

Correct the `SUBMIT_OPTION` parameter and refresh the CFACCESS file through the Platform Server `CFACCESSREFRESH` operator command.

- **PGTE3865E CFACCESS SEND_OPTION on OS/390 does not support ALLOW or REJECT: Record *nnnn***

Explanation:

The Platform Server was processing CFACCESS configuration file record *nnnn*. When processing the `SEND_OPTION` parameter, the Platform Server detected invalid data. The values `ALLOW` and `REJECT` are not supported on the Platform Server for z/OS. The configuration entry that caused the problem is ignored.

Correct the `SEND_OPTION` parameter and refresh the CFACCESS file through the Platform Server `CFACCESSREFRESH` operator command.

- **PGTE3866E CFACCESS RECEIVE_OPTION on OS/390 does not support ALLOW or REJECT: Record *nnnn***

Explanation:

The Platform Server was processing CFACCESS configuration file record *nnnn*. While processing the `RECEIVE_OPTION` parameter, the Platform Server detected invalid data. The values `ALLOW` and `REJECT` are not supported on the Platform Server for z/OS. The configuration entry that caused the problem is ignored.

Correct the `RECEIVE_OPTION` parameter and refresh the CFACCESS file through the Platform Server `CFACCESSREFRESH` operator command.

- **PGTE3867E CFACCESS SEND_DIR required when SEND_OPTION is ROOT or FORCE: Record *nnnn***

Explanation:

The Platform Server was processing CFACCESS configuration file and reached the end of the entry at record *nnnn*. The Platform Server detected that the `SEND_OPTION` was specified as `FORCE` or `ROOT`, but the `SEND_DIR` parameter was not defined. `SEND_DIR` is required when `SEND_OPTION` is `FORCE` or `ROOT`. The configuration entry that caused the problem is ignored.

Correct the `SEND_OPTION` parameter and refresh the CFACCESS file through the

Platform Server CFACCESSREFRESH operator command.

- **PGTE3868E CFACCESS RECEIVE_DIR required when RECEIVE_OPTION is ROOT or FORCE: Record nnnn**

Explanation:

The Platform Server was processing CFACCESS configuration file and reached the end of the entry at record *nnnn*. The Platform Server detected that the RECEIVE_OPTION was specified as FORCE or ROOT, but the RECEIVE_DIR parameter was not defined. RECEIVE_DIR is required when RECEIVE_OPTION is FORCE or ROOT. The configuration entry that caused the problem is ignored.

Correct the RECEIVE_OPTION parameter and refresh the CFACCESS file through the Platform Server CFACCESSREFRESH operator command.

- **PGTE3869E CFACCESS SUBMIT_DIR required when SUBMIT_OPTION is ROOT: Record**

Explanation:

The Platform Server was processing CFACCESS configuration file and reached the end of the entry at record *nnnn*. The Platform Server detected that the SUBMIT_OPTION was specified as ROOT, but the SUBMIT_DIR parameter was not defined. SUBMIT_DIR is required when SUBMIT_OPTION is ROOT. The configuration entry that caused the problem is ignored.

Correct the SUBMIT_OPTION parameter and refresh the CFACCESS file through the Platform Server CFACCESSREFRESH operator command.

- **PGTE3881E CFALIAS End of File received - expecting continuation record**

Explanation:

The Platform Server was processing the CFALIAS configuration file. The last record in the file had a continuation character that indicated that there were more records to be processed. But when reading the next record, the Platform Server received an End of File indicator. The last record is marked as an error and is not processed.

Review the CFALIAS configuration file, and make sure that the last record is defined correctly. You can use the CFALIASREFRESH operator command to refresh the CFALIAS configuration file once the error is resolved.

- **PGTE3882E CFALIAS NODE and IPADDR parameters are mutually exclusive: Record nn**

Explanation:

The Platform Server was processing the CFALIAS configuration file. Both the IPADDR and NODE parameters were defined for the same entry, but these parameters were mutually exclusive. The entry is marked as an error and is not processed.

Remove either the NODE or IPADDR parameter on the record in error. The field *nn* defines the record that is in error. You can use the CFALIASREFRESH operator command to refresh the CFALIAS configuration file once the error is resolved.

- **PGTE3883E CFALIAS USERID or NODE/IPADDR parameters must be entered:
Record: nn**

Explanation:

The Platform Server was processing the CFALIAS configuration file. Neither the IPADDR nor the NODE parameters were defined for an entry. Either NODE or IPADDR must be defined for every entry in the CFALIAS config file. The entry is marked as an error and is not processed.

Add either the NODE or IPADDR parameter on the record in error. The field *nn* defines the record that is in error.

Use the CFALIASREFRESH operator command to refresh the CFALIAS configuration file after the error is resolved.

- **PGTE3884E CFALIAS Invalid parameter pppppppp: Incorrect length or incorrect parameter: Record nn**

Explanation:

The Platform Server was processing the CFALIAS configuration file. Parameter *pppppppp* was not recognized or has an invalid length. The entry is marked as an error and is not processed.

Make sure that the parameter is entered correctly with correct delimiters (comma) and that the equal sign separates the parameter from the configured value. The field *nn* defines the record that is in error. Use the CFALIASREFRESH operator command to refresh the CFALIAS configuration file after the error is resolved.

- **PGTE3885E CFALIAS too many parameters entered for one CFALIAS request:
Record nn**

Explanation:

The Platform Server was processing the CFALIAS configuration file. The Platform

Server detected that too many parameters were defined for a single entry. This is most likely because the user incorrectly added the continuation character (comma) at the end of the entry, so the Platform Server continued processing the next record as a part of the previous entry. The entry is marked as an error and is not processed.

Make sure that the parameter is entered correctly with correct delimiters (comma) and that the equal sign separates the parameter from the configured value. Make sure that there is no delimiter at the end of the entry in this table. The field *nn* defines the record that is in error. Use the CFALIASREFRESH operator command to refresh the CFALIAS configuration file after the error is resolved.

- **PGTE3886E Input data: ttttttttttttttttttttttttttttttt**

Explanation:

The Platform Server was processing the CFALIAS configuration file and detected an error. This message displays the record that was in error. It is always paired with another message that indicates the cause of the error.

Refer to that message to determine why the message is in error. In some cases, this message points to the last record in a configuration entry. It may not actually point to the record in error if the error is detected when the Platform Server is validating the parameters to make sure that all parameters were entered and that mutually exclusive parameters were entered correctly.

- **PGTE3887E CFALIAS Open failed on DD CFALIAS - Bypassing CFALIAS File processing**

Explanation:

The Platform Server was processing the CFALIAS configuration file and attempted to open the CFALIAS DD statement. The Platform Server received an error opening the CFALIAS config file.

Check to see if the member name in the CFALIAS config file is correct and if the Platform Server is authorized to access the file defined by the CFALIAS DD statement. CFALIAS processing is bypassed. No CFALIAS processing is performed for any transfers.

Correct the problem and restart the Platform Server.

- **PGTE3889E CFALIAS IPADDR: Invalid IPV4 or IPV6 address: Record nn**

Explanation:

The Platform Server was processing the CFALIAS configuration file. The Platform

Server detected that an IPADDR parameter had an invalid format for the IP Address. The IPADDR parameter value must be in standard dotted decimal format for IPV4 and colon delimited for IPV6. The entry is marked as an error and is not processed.

Make sure that the IPADDR parameter has a correct format IP Address. The field *nn* defines the record that is in error. You can use the CFALIASREFRESH operator command to refresh the CFALIAS configuration file once the error is resolved.

- **PGTE3890E CFALIAS SOURCE parameter must be INITIATOR, RESPONDER, or BOTH: Record nn**

Explanation:

The Platform Server was processing the CFALIAS configuration file. The Platform Server detected that an invalid value was entered for the SOURCE parameter. Valid parameter values are INITIATOR, RESPONDER, or BOTH. The entry is marked as an error and is not processed. The field *nn* defines the record that is in error.

Use the CFALIASREFRESH operator command to refresh the CFALIAS configuration file after the error is resolved.

- **PGTE3891E CFALIAS TYPE parameter must be SEND, RECEIVE, or BOTH: Record nn**

Explanation:

The Platform Server was processing the CFALIAS configuration file. The Platform Server detected that an invalid value was entered for the TYPE parameter. Valid parameter values are SEND, RECEIVE, or BOTH. The entry is marked as an error and is not processed. The field *nn* defines the record that is in error.

Use the CFALIASREFRESH operator command to refresh the CFALIAS configuration file after the error is resolved.

- **PGTE3892E CFALIAS xxxxxxxx parameter required but missing: Record nn**

Explanation:

The Platform Server was processing the CFALIAS configuration file. The Platform Server detected that a required parameter was missing. Parameter xxxxxxxx was not entered.

Make sure that parameter xxxxxxxx is entered correctly with correct delimiters (comma) and that the equal sign separates the parameter from the configured value. The entry is marked as an error and is not processed. The field *nn* defines the record

that is in error. Use the CFALIASREFRESH operator command to refresh the CFALIAS configuration file after the error is resolved.

- **PGTE3893E CFALIAS ALLOW parameter must be YES or NO: Record nn**

Explanation:

The Platform Server was processing the CFALIAS configuration file. The Platform Server detected that an invalid value was entered for the ALLOW parameter. Valid parameter values are YES or NO. The entry is marked as an error and is not processed. The field *nn* defines the record that is in error.

Use the CFALIASREFRESH operator command to refresh the CFALIAS configuration file after the error is resolved.

- **PGTE3894E CFALIAS FILE and ALIAS cannot be defined when ALLOW parameter is defined: Record nn**

Explanation:

The Platform Server was processing the CFALIAS configuration file. The Platform Server detected that both the FILE/ALIAS and ALLOW parameters were defined for the same entry. These parameters are mutually exclusive. The entry is marked as an error and is not processed. The field *nn* defines the record that is in error.

Use the CFALIASREFRESH operator command to refresh the CFALIAS configuration file after the error is resolved.

- **PGTE3902E SUBJCL Invalid Request Type - Must be SUBMIT: Record nn**

Explanation:

The SUBJCL configuration program was reading an entry. The SUBMIT parameter was not the first parameter in the file. The Platform Server requires that the SUBMIT parameter be the first parameter in the config entry. This error can sometimes occur when a record is continued incorrectly. The record number in error is displayed as *nn*. The entry read was marked as an error and is not enabled.

- **PGTE3903E SUBJCL Found SUBMIT - expecting continuation data: Record nn**

Explanation:

The SUBJCL configuration program was expecting to read a continuation record but instead found a SUBMIT parameter. The SUBMIT parameter must be the first parameter defined and must not be defined a second time. This error can sometimes occur when a record was continued incorrectly. The record number in error is

displayed as *nn*. The entry read was marked as an error and is not enabled.

- **PGTE3904E SUBJCL Invalid parameter ppppp: Incorrect length or incorrect parameter: Record nn**

Explanation:

The SUBJCL configuration program was reading parameter *ppppp*. Parameter *ppppp* is either incorrect or the length of the parameter exceeded the maximum length allowed. The record number in error is displayed as *nn*. The entry read was marked as an error and is not enabled.

For information on the data expected for this parameter, see the *TIBCO® Managed File Transfer Platform Server for z/OS Installation and Operation Guide*.

- **PGTE3905E SUBJCL too many parameters entered for one SUBJCL request: Record nn**

Explanation:

The SUBJCL configuration program was reading parameter *ppppp* but found too many parameters assigned to a single entry. This is most likely caused by incorrectly placed commas at the end of every line. These lines were considered continuation lines, and the data was processed. The record number in error was displayed as *nn*. The entry read was marked as an error and is not enabled.

- **PGTE3906E Input data: ttttttttttttttttttttttttttttttttt**

Explanation:

This message displays the input data associated with a config entry that is in error. Additional messages are displayed to describe the cause of the error.

- **PGTE3907E SUBJCL Open failed on DD SUBJCL - Bypassing SUBJCL File processing**

Explanation:

The Platform Server SUBJCL configuration program was opening the SUBJCL DD statement but encountered an error. SUBJCL processing is terminated.

Refer to the z/OS messages on the console for more information about this error.

- **PGTE3909E SUBJCL Required parameter ppppppppp missing on SUBMIT request: Record nn**

Explanation:

Required parameter *pppppppp* was missing on the SUBMIT request. The record number in error was displayed as *nn*. The entry read was marked as an error and is not enabled.

- **PGTE3910E SUBJCL Requires one of following parms:
DSN/PROCESS/IPADDR/NODE Record: nn**

Explanation:

The SUBJCL configuration program reads a complete entry. One of the following parameters was required: DSN, PROCESS, IPADDR, NODE. The record number in error was displayed as *nn*. The entry read was marked as an error and is not enabled.

- **PGTE3911E SUBJCL TYPE must be SEND, RECEIVE, or BOTH**

Explanation:

The user entered the SUBJCL TYPE parameter but entered invalid data for this parameter. The only valid values are *SEND*, *RECEIVE*, or *BOTH*. The entry read was marked as an error and is not enabled.

Correct the parameter in error, and use the SUBJCLREFRESH command to refresh the SUBJCL config.

- **PGTE3912E SUBJCL SOURCE must be INITIATOR, RESPONDER, or BOTH**

Explanation:

The user entered the SUBJCL SOURCE parameter but entered invalid data for this parameter. The only valid values are *INITIATOR*, *RESPONDER*, or *BOTH*. The entry read was marked as an error and is not enabled.

Correct the parameter in error, and use the SUBJCLREFRESH command to refresh the SUBJCL config.

- **PGTE3913E SUBJCL STATUS must be SUCCESS, FAILURE, or BOTH**

Explanation:

The user entered the SUBJCL STATUS parameter but entered invalid data for this parameter. The only valid values are *SUCCESS*, *FAILURE*, or *BOTH*. The entry read was marked as an error and is not enabled.

Correct the parameter in error, and use the SUBJCLREFRESH command to refresh the SUBJCL config.

- **PGTE3914E SUBJCL IPADDR invalid dotted decimal format**

Explanation:

The user entered the SUBJCL IPADDR parameter but entered invalid data for this parameter. The IPADDR must be entered in dotted decimal format. The entry read was marked as an error and is not enabled.

Correct the parameter in error, and use the SUBJCLREFRESH command to refresh the SUBJCL config.

- **PGTE3921E TRCLASS Open failed on DD TRCLASS - Bypassing TRCLASS File processing**

Explanation:

An attempt was made to open the TRCLASS DD statement, but the open failed. This message is typically accompanied by other messages describing the error. TRCLASS processing is disabled.

- **PGTE3923E TRCLASS error on record nn: Invalid value for pp: xxxxxxxx**

Explanation:

When processing the TRCLASS configuration file, an error was found on record *nn*. The value for the parameters (defined as *xxxx*) is displayed.

Correct the parameter, and issue the TRCLASSREFRESH operator command.

- **PGTE3924E TRCLASS error on record nn: Required Parameter pp not defined: xxxxxx**

Explanation:

When processing the TRCLASS configuration file, an error was found on record *nn*. Required parameter (*xxxxx*) was not defined.

Correct the parameter, and issue the TRCLASSREFRESH operator command.

- **PGTE3925E TRCLASS error on record nn: Invalid Parameter: pp**

Explanation:

When processing the TRCLASS configuration file, an error was found on record *nn*. Parameter (*xxxxx*) is invalid.

Correct the parameter, and issue the TRCLASSREFRESH operator command.

- **PGTE3926E TRCLASS error on record nn: NUM 0 is reserved: pp**

Explanation:

When processing the TRCLASS configuration file, an error was found on record *nn*.
NUM=0 is reserved and cannot be defined.

Correct the parameter, and issue the TRCLASSREFRESH operator command.

- **PGTE3927E Abend xx-yy detected opening ddname TRCLASS: TRCLASS processing bypassed**

Explanation:

When processing the TRCLASS configuration file, abend xx-yyy was received opening the TRCLASS DD statement. If this is an 013-18 error, it means that the member was not found. TRCLASS processing is disabled.

After resolving the cause of this issue, you may need to restart the MFT started task.

- **PGTE3929E TRCLASS error on record nn: NAME cannot be DEFAULT:xxxxxx**

Explanation:

When processing the TRCLASS configuration file and found an error on record *nn*.
TRCLASS Name "DEFAULT" is reserved and cannot be defined.

Correct the parameter, and issue the TRCLASSREFRESH operator command.

- **PGTE3930E TRCLASS error on record nn: NUM already used: xxxxxx**

Explanation:

When processing the TRCLASS configuration file, an error was found on record *nn*.
TRCLASS NUM was already used and cannot be used twice.

Correct the parameter, and issue the TRCLASSREFRESH operator command.

- **PGTE3931E TRCLASS error on record nn: TRCLASS already used: xxxxxx**

Explanation:

When processing the TRCLASS configuration file, an error was found on record *nn*.
TRCLASS NAME was already used and cannot be used twice.

Correct the parameter, and issue the TRCLASSREFRESH operator command.

- **PGTE3933E tttttttt TRCLASS "nnnnnnnnnn" not found: Using Default TRCLASS**

Explanation:

A transfer was submitted that defined a transfer class. Transfer class *nnnnnnnnnn* was not found in the TRCLASS table, and the default transfer class that allows

unlimited transfers is used.

Review the TRCLASS names that were defined by the TRCLASS DD statement. Either, add the TRCLASS to the TRCLASS config file, and issue the TRCLASSREFRESH operator command; or, change the TRCLASS associated with the file transfer to match an existing TRCLASS definition

- **PGTE3952E ttttttttt MEMBER invalid on Platform Server SUBMIT: Member exceeds 8 characters: Request terminated**

Explanation:

Activity *ttttttttt* was completed. The SUBJCL processing attempted to submit a job into the internal reader, but the member name associated with the SUBJCL entry was invalid. SUBJCL processing terminates without the job being submitted.

Check the JCL parameter in the SUBJCL configuration member to make sure that the member name is between 1 and 8 characters.

- **PGTE3953E ttttttttt MEMBER defined on Platform Server SUBMIT but GLOBAL JOB_SUBMIT_DSN not defined: Request terminated**

Explanation:

Activity *ttttttttt* was completed. The SUBJCL processing attempted to submit a job into the internal reader. Only the member name was specified by the SUBJCL JCL parameter. The Platform Server extracted the GLOBAL JOB_SUBMIT_DSN parameter to get the dataset, but that parameter was not defined. Therefore, the Platform Server could not read the JCL to submit into the internal reader. If you want to specify the member name in the JCL parameter, then the GLOBAL JOB_SUBMIT_DSN parameter must be defined. SUBJCL processing terminates without the job being submitted.

- **PGTE3954E ttttttttt Platform Server SUBJCL output data length > max allowed=xx: Request terminated**

Explanation:

Activity *ttttttttt* was completed. The SUBJCL program attempted to write the data into the internal reader. The Platform Server was performing parameter substitution but detected that with the parameter substitution, the data record exceeded 72 bytes. Since JCL only accepts 72 bytes, an error occurs. SUBJCL processing terminates without the job being submitted successfully.

Make sure that the total length of any line after parameter substitution completes

must be 72 characters or less.

- **PGTE3955E nnnnnnnnn SUBJCL RACF Error: SAF RC=nn RACF RC=nn: nn**

Explanation:

Activity *nnnnnnnnn* was completed. The Platform Server attempted to perform a RACROUTE VERIFY to setup the security environment for the SUBJCL job submission. The RACROUTE VERIFY failed. This message displays the error code associated with the failure. A descriptive text message is also displayed. SUBJCL processing terminates without the job being submitted successfully.

- **PGTE3956E ttttttttt Platform Server SUBJCL Transfer Racroute failed: SUBJCL processing terminated**

Explanation:

Activity *ttttttttt* was completed. The Platform Server attempted to perform a RACROUTE VERIFY to setup the security environment for the SUBJCL job submission. The Platform Server detected however, that the file transfer failed because the RACROUTE VERIFY attempted during the file transfer failed. SUBJCL processing terminates without the job being submitted successfully.

- **PGTE3957E ttttttttt Platform Server SUBJCL File Error on DSN=dsn(member): Error message follows**

Explanation:

The Platform Server SUBJCL processing was being performed for activity *ttttttttt*. The Platform Server attempted to submit a job into the internal reader, but received an error performing file I/O. Subsequent messages give details for the reason of the error. The transfer continues execution. This message does not affect the outcome of the file transfer.

- **PGTB4100E Parameter not recognized in next record**

Explanation:

The specified record of the Platform Server batch job had an invalid parameter. Correct the parameter and resubmit the job.

- **PGTB4101E LPASS Parameter required when defining Responder Profiles for a different user**

Explanation:

The user attempted to create a responder profile, and the GLOBAL RESPONDER_PROFILE_LPASS was set to YES. However, the user did not enter the LPASS parameter. When RESPONDER_PROFILE_LPASS=YES is defined, the LPASS parameter is required. The request is terminated, and the responder profile is not added or updated.

- **PGTB4102E Invalid parameter value in next record**

Explanation:

The specified record of the Platform Server batch job had an invalid parameter.

Correct the parameter and resubmit the job.

- **PGTB4103E Dataset name not cataloged**

Explanation:

The dataset name used in this transfer was not cataloged.

Catalog or change the dataset name and resubmit the transfer.

- **PGTB4104E Load failed for module OSIRECOV or OSIETCO1**

Explanation:

The Platform Server attempted to load its error recovery modules but failed. Two possible causes for this error could be that there was not enough REGION was supplied on the EXEC card or that there was an invalid STEPLIB.

For more information on the cause of the failure, see the accompanying CSV messages displayed by z/OS.

- **PGTB4105E OPERAND READ BEFORE A PROCESS CARD**

Explanation:

The Platform Server Process card must be the first statement in the SYSIN parameters of the Platform Server batch job.

Correct the error and resubmit the job.

- **PGTB4106E INVALID NUMBER OF OPERANDS IN NEXT RECORD**

Explanation:

Too many parameters were provided in the specified record of the Platform Server batch job.

Correct the parameter and resubmit the job.

- **PGTB4107E NO MORE ROOM LEFT IN THE SERVER WORK QUEUE**

Explanation:

The profile dataset needs to be expanded.

Use the DEFPROF member in the JCL library to increase the size of the file.

- **PGTB4108E FUSION SERVER NOT AVAILABLE**

Explanation:

The FUSPROF program was unable to detect the MFT started task. Make sure that the FUSPROF job is running on the same computer as the MFT started task.

- **PGTB4109E SECURITY DENIED ACCESS**

Explanation:

Access was denied to the dataset that is either being sent or received.

Make sure that the user ID for this transfer has permission to access the specified dataset. Correct the error and resubmit the transfer.

- **PGTB4113E SEVERE ERROR - RETURN CODE IS NOT RECOGNIZED**

Explanation:

The Platform Server batch interface program received a communications error which it did not recognize.

If this error occurs, contact TIBCO Support for assistance.

- **PGTB4115E NO PROCESS CARD IN THE SYSIN FILE**

Explanation:

The Platform Server Process card must be the first statement in the SYSIN parameters of the Platform Server batch job.

Correct the error and resubmit the job.

- **PGTB4116E PRIOR PROCESS NOT QUEUED - PARAMETER ERROR**

Explanation:

There is an invalid parameter in the specified record of the Platform Server batch job.

Correct the parameter and resubmit the job.

- **PGTB4117E REQUIRED PARAMETER MISSING IN NEXT RECORD**

Explanation:

A parameter was missing in the specified record of the Platform Server batch job.
Specify the required parameter and resubmit the job.

- **PGTB4118E REQUIRED PARAMETER INVALID IN NEXT RECORD**

Explanation:

An invalid parameter was found in the specified record of the Platform Server batch job.

Correct the required parameter and resubmit the job.

- **PGTB4121E NEXT PARM CONFLICTS WITH A PRIOR PARM**

Explanation:

An invalid parameter was found in the specified record of the Platform Server batch job. Most likely there was a parameter that was specified multiple times.

Correct the parameter and resubmit the job.

- **PGTB4122E THE SPECIFIED LIST WAS NOT FOUND**

Explanation:

The list specified to be used to distribute the file was not found.

Correct or add the list to the CONFIG member and resubmit the job.

- **PGTB4123E PRIOR PROCESS NOT QUEUED - NODE PARAMETER IS REQUIRED**

Explanation:

The NODE parameter was not specified in the batch job.

Add the NODE parameter with a valid node and resubmit the job.

- **PGTB4126E SERVER xxxx NEVER ACTIVE SINCE IPL - TRANSACTION NOT QUEUED**

Explanation:

This is a general message that is displayed when trying to queue a transfer to a server that is not currently active and has not been active since the last IPL.

- **PGTB4127E APPLICATION must be KNFUSION if TRANS_TYPE=COMMAND**

Explanation:

Check your Platform Server SYSIN parameters, correct the error and resubmit the job.

- **PGTB4128E TRANSFER must be SEND if TRANS_TYPE=COMMAND**

Explanation:

Check your Platform Server SYSIN parameters, correct the error and resubmit the job.

- **PGTB4129E TRANS_TYPE must be COMMAND if COMMAND/REXXEXEC/CALLJCL/CALLPROG/SUBMIT parameters set**

Explanation:

Check your Platform Server SYSIN parameters, correct the error and resubmit the job.

- **PGTB4130E COMMAND parameter must be present if TRANS_TYPE=COMMAND or for REXX requests**

Explanation:

Check your Platform Server SYSIN parameters or REXX request, correct the error and resubmit the job.

- **PGTB4131E Server xxxx not active and WAIT=YES coded on SYSIN - transaction not queued**

Explanation:

When the WAIT parameter is set to YES, the initiator would remain active until the transfer is complete, and this would be forever if the server is not active. Therefore the transaction is not queued.

- **PGTB4132E A parameter value must be specified in the next record**

Explanation:

A record was found that had only a parameter and no value. A value must be specified.

Correct the input and resubmit the job.

- **PGTB4133E User Profile not found for LOCAL USER/NODE combination**

Explanation:

The user profile was not defined, and the remote node was specified.

Define a profile for the user and node combination; or, specify a remote user and password instead of USER=PROFILE.

- **PGTB4134E PROFILE dataspace not created - unable to find match on User Profile**

Explanation:

The user profile dataspace was not created when the Platform Server was brought up.

Correct this problem and resubmit the job; or, specify a remote user and password instead of USER=PROFILE.

- **PGTB4135E Server server_name not active AND step not running APF Authorized - transfer not queued**

Explanation:

The Platform Server was not active, and the step was not running APF authorized. This transaction was not queued. A transaction can be queued when the server is down, but the job step must be running APF authorized.

Change the job step to run APF authorized and resubmit the job; or, bring up the Platform Server server and resubmit the job.

- **PGTB4136E PRINTER_NAME parameter is ignored on a local PRINT activity**

Explanation:

The PRINTER_NAME parameter was specified for remote printers only. This is just an informational message that because it is a receive activity, the printer name specified is ignored.

- **PGTB4137E TIMEOUT interval exceeded: Request has not completed**

Explanation:

The Platform Server batch interface was invoked. The user specified WAIT=YES and configured the TIMEOUT parameter to a non-zero value. The TIMEOUT interval expired before the request completed. Because the PURGE parameter was not set to YES, the request is not purged from the Platform Server request queue. The Platform Server batch program is terminated with a return code indicating a timeout.

- **PGTB4138E TIMEOUT interval exceeded: Request has been purged due to PURGE=YES**

Explanation:

The Platform Server batch interface was invoked. The user specified WAIT=YES and configured the TIMEOUT parameter to a non-zero value. The PURGE parameter has been set to YES. The TIMEOUT interval expired before the request completed.

Because the PURGE parameter was set to YES, the request is purged from the Platform Server request queue. The Platform Server batch program is terminated with a return code indicating a timeout purge.

- **PGTB4139E Error xxxxxxxx on TIMEOUT RESETWAIT request**

Explanation:

The Platform Server batch interface was invoked. The user specified WAIT=YES and configured the TIMEOUT parameter to a non-zero value. The TIMEOUT interval expired before the request completed. The Platform Server batch interface attempted to issue a RESETWAIT parameter to the started task before purging the request, but the RESETWAIT failed. One possible reason is that the Platform Server started task is an older release of the software. This error is ignored, and processing continues.

- **PGTB4141E Error xxxxxxxx Received Scheduling transfer request**

Explanation:

The Platform Server batch interface was invoked and attempted to schedule a file transfer request. The request failed with return code xxxxxxxx. This message is only displayed when a request failed with an unknown return code. Typically, descriptive messages are displayed to indicate the cause of a failure.

- **PGTB4144E Error xxxxxxxx on TIMEOUT PURGE Request**

Explanation:

The Platform Server batch interface was invoked. The user specified WAIT=YES, PURGE=YES and configured the TIMEOUT parameter to a non-zero value. The TIMEOUT interval expired before the request completed. The Platform Server batch interface attempted to purge the request, but the purge failed with code xxxxxxxx. One possible reason is that the Platform Server started task is an older release of the software. Another reason is that the request has already been marked for purge. This error is ignored, and processing continues.

If this error persists, contact TIBCO Support for assistance.

- **PGTB4145E EMAIL_GOOD and MQ_GOOD are mutually exclusive**

Explanation:

The user entered the EMAIL_GOOD and MQ_GOOD parameters in the same request. However, these parameters cannot both be entered for the same request. The transfer request is terminated with a parameter error.

- **PGTB4146E EMAIL_FAIL and MQ_FAIL are mutually exclusive**

Explanation:

The user entered the EMAIL_FAIL and MQ_FAIL parameters in the same request. However, these parameters cannot both be entered for the same request. The transfer request is terminated with a parameter error.

- **PGTB4147E APPLICATION must be FUSION if TRANS_TYPE=COMMAND and REXXEXEC/CALLJCL/CALLPROG/SUBMIT set**

Explanation:

Only the Platform Server protocol supports the REXXEXEC, CALLJCL, CALLPROG, and SUBMIT parameters. The user incorrectly set the APPLICATION to some other value. The transfer request is terminated with a parameter error.

- **PGTB4148E LDISP parameter contains invalid Parenthesis**

Explanation:

The Platform Server batch interface was validating the LDISP parameter and detected unbalanced parenthesis. The transfer request is terminated with a parameter error.

- **PGTB4149E LDISP parameter contains invalid NORMAL Disposition: Must be KEEP, DELETE, CATLG**

Explanation:

The Platform Server batch interface was validating the LDISP parameter and detected an invalid value for the NORMAL disposition. Valid values are KEEP, CATLG, and DELETE. The transfer request is terminated with a parameter error.

- **PGTB4150E LDISP parameter contains invalid ERROR Disposition: Must be KEEP, DELETE, CATLG**

Explanation:

The Platform Server batch interface was validating the LDISP parameter and detected an invalid value for the ERROR disposition. Valid values are KEEP, CATLG, and DELETE. The transfer request is terminated with a parameter error.

- **PGTB4151E LDISP ERROR: NEW/CATLG can only be specified on RECEIVE file create**

Explanation:

The Platform Server batch interface was validating the LDISP parameter. The user

specified a STATUS of NEW, or a NORMAL/ERROR disposition of CATLG. These values are only valid on a RECEIVE FILE request. They are invalid on all other types of request. The transfer request is terminated with a parameter error.

- **PGTB4152E LDISP ERROR: MOD can only be specified on RECEIVE file**

Explanation:

The Platform Server batch interface was validating the LDISP parameter. The user specified a STATUS of MOD. MOD is only valid on a RECEIVE FILE request. It is invalid on all other types of request. The transfer request is terminated with a parameter error.

- **PGTB4153E LDISP ERROR: SHR cannot be specified along with DELETE: Must be OLD**

Explanation:

The Platform Server batch interface was validating the LDISP parameter. The user specified a STATUS of SHR, and a NORMAL/ERROR disposition of DELETE. When DELETE is specified as a NORMAL/ERROR disposition, the status cannot be defined as SHR. Change the status field to OLD and resubmit the request. The transfer request is terminated with a parameter error.

- **PGTB4154E LDISP ERROR: Status must be: SHR, OLD, MOD, NEW, NEWR, NEWA**

Explanation:

The Platform Server batch interface was validating the LDISP parameter and detected an invalid value for the status. Valid values are SHR, OLD, MOD, NEW, NEWR, NEWA. The transfer request is terminated with a parameter error.

- **PGTB4155E LDISP ERROR: SubParameter error or invalid delimiter**

Explanation:

The Platform Server batch interface was validating the LDISP parameter and detected an invalid delimiter. The parameter must be delimited by commas (.). The parameter terminates with a space or close parenthesis. The transfer request is terminated with a parameter error.

- **PGTB4156E RDISP parameter contains invalid Parenthesis**

Explanation:

The Platform Server batch interface was validating the RDISP parameter and detected

unbalanced parenthesis. The transfer request is terminated with a parameter error.

- **PGTB4157E RDISP parameter contains invalid NORMAL Disposition: Must be KEEP, DELETE, CATLG**

Explanation:

The Platform Server batch interface was validating the RDISP parameter and detected an invalid value for the NORMAL disposition. Valid values are KEEP, CATLG, and DELETE. The transfer request is terminated with a parameter error.

- **PGTB4158E RDISP parameter contains invalid ERROR Disposition: Must be KEEP, DELETE, CATLG**

Explanation:

The Platform Server batch interface was validating the RDISP parameter and detected an invalid value for the ERROR disposition. Valid values are KEEP, CATLG, and DELETE. The transfer request is terminated with a parameter error.

- **PGTB4159E RDISP ERROR: NEW/CATLG can only be specified on SEND file create**

Explanation:

The Platform Server batch interface was validating the RDISP parameter. The user specified a STATUS of NEW, or a NORMAL/ERROR disposition of CATLG. These values are only valid on a SEND FILE request. They are invalid on all other types of request. The transfer request is terminated with a parameter error.

- **PGTB4160E RDISP ERROR: SHR cannot be specified along with DELETE: Must be OLD**

Explanation:

The Platform Server batch interface was validating the RDISP parameter. The user specified a STATUS of SHR, and an NORMAL/ERROR disposition of DELETE. When DELETE is specified as a NORMAL/ERROR disposition, the status cannot be defined as SHR. Change the status field to OLD and resubmit the request. The transfer request is terminated with a parameter error.

- **PGTB4161E RDISP ERROR: MOD can only be specified on SEND file**

Explanation:

The Platform Server batch interface was validating the RDISP parameter. The user specified a STATUS of MOD. MOD is only valid on a SEND FILE request. It is invalid on

all other types of request. The transfer request is terminated with a parameter error.

- **PGTB4162E RDISP ERROR: Status must be: SHR, OLD, MOD, NEW, NEWR, NEWA**

Explanation:

The Platform Server batch interface was validating the RDISP parameter and detected an invalid value for the status. Valid values are SHR, OLD, MOD, NEW, NEWR, NEWA. The transfer request is terminated with a parameter error.

- **PGTB4163E RDISP ERROR: SubParameter error or invalid delimiter**

Explanation:

The Platform Server batch interface was validating the RDISP parameter and detected an invalid delimiter. The parameter must be delimited by commas (,). The parameter terminates with a space or close parenthesis. The transfer request is terminated with a parameter error.

- **PGTB4165E Maximum of 4 continuation cards detected**

Explanation:

The user was in the Platform Server batch interface (OSIUB000) and detected that more than 4 continuation cards were supplied for the same parameter. This is an error. The Platform Server supports a maximum of 4 continuation cards.

- **PGTB4166E SYSPRINT open failed: OSIUB000 ending**

Explanation:

The Platform Server batch interface attempted to open the SYSPRINT file but the open failed. This is typically because the SYSPRINT DD statement was not defined. The batch job failed with a non-zero return code.

Correct the JCL and resubmit the request.

- **PGTB4167E SYSIN open failed: OSIUB000 ending**

Explanation:

The Platform Server batch interface attempted to open the SYSIN file but the open failed. This is typically because the SYSIN DD statement was not defined. The batch job fails with a non-zero return code.

Correct the JCL and resubmit the request.

- **PGTB4168E SYSIN DCB invalid- must be RECFM=FB,LRECL=80: OSIUB000 ending**

Explanation:

The batch interface program (OSIUB000) detected that the SYSIN DCB characteristics were invalid. The SYSIN DD statement must have the characteristics defined in the message. If the DCB characteristics are invalid, the batch job fails with a non-zero return code.

Correct the JCL and resubmit the request.

- **PGTB4179E Maximum of 25 members exceeded by MEMBER or XMEMBER parameter**

Explanation:

The user entered either the MEMBER or XMEMBER parameter but entered more than 25 member names. The maximum number of member names that can be entered is 25. The file transfer is not scheduled for execution.

- **PGTB4180E Maximum member length of 8 exceeded by MEMBER or XMEMBER parameter Explanation:**

The user entered either the MEMBER or XMEMBER parameter but entered a member name longer than 8 characters. The maximum member length is 8 characters. The file transfer is not scheduled for execution.

- **PGTB4181E MEMBER and XMEMBER parameters cannot be used in same PROCESS request**

Explanation:

The user entered both the MEMBER and XMEMBER parameters within the same PROCESS request. MEMBER and XMEMBER are mutually exclusive and cannot be entered within the same PROCESS request. The file transfer is not scheduled for execution.

- **PGTB4182E Token Load Failed for module xxxxxxxx: Transfer not scheduled**

Explanation:

The Platform Server batch interface attempted to schedule a file transfer request with the Platform Server started task (STC). The STC was not active. The Platform Server then attempted to issue a load for the z/OS token module, but the load request failed. The z/OS token load modules are typically located in the LPA library. If the load modules are not in the LPA library, the library that they are located in should be added to the STEPLIB of the job that is scheduling the request. The request is not scheduled, and a return code is set. When the Platform Server started

task comes up, the request can be scheduled again. If the started task is up, check that the value assigned to the SERVER parameter in the EXEC PARM matches the name of the started task that is active.

- **PGTB4183E Token XXXXXXXX failed RC=yy: Transfer not scheduled**

Explanation:

The Platform Server batch interface attempted to schedule a file transfer request with the Platform Server started task (STC). The STC was not active. The Platform Server then attempted to issue a z/OS token request, but token request xxxxxxxx failed with return code yy. The request is not scheduled, and a return code is set. When the Platform Server started task comes up, the request can be scheduled again.

If the started task is up, check that the value assigned to the SERVER parameter in the EXEC PARM matches the name of the started task that is active. If this error occurs, contact TIBCO Support for assistance.

- **PGTB4184E User not authorized to use Platform Server to transfer data**

Explanation:

The Platform Server batch interface attempted to schedule a file transfer request with the Platform Server started task (STC). The Platform Server administrator configured the system so that only authorized users could use the Platform Server. The user that initiated this request was not authorized to use the Platform Server. There are typically other messages that are displayed that indicate the cause of the failure. The request terminates with an error.

Contact the Platform Server administrator to get authorization to use the Platform Server.

- **PGTB4185E User not authorized to use Platform Server to transfer data to defined NODE**

Explanation:

The Platform Server batch interface attempted to schedule a file transfer request with the Platform Server started task (STC) to a particular node or IP Address. The Platform Server administrator configured the system so that only authorized users could use particular the Platform Server nodes. The user that initiated this request was not authorized to use the defined the Platform Server node. There are typically other messages that are displayed that indicate the cause of the failure. The request

information to the started task. However, the FUSCFG DD statement was not defined. The FUSCFG DD statement is required when using the JCL PARM CONFIG parameter. The request is terminated with errors.

- **PGTB4196E Local File required for File Send, File Receive, or SUBMIT**

Explanation:

The user executed a file transfer send, a file transfer receive, or a submit but did not include the LOCAL_FILE parameter. This parameter is required. The transfer was terminated with an error.

- **PGTB4197E SCRIPT parameter required for SCRIPT execution**

Explanation:

The user scheduled a script to be executed but did not include the SCRIPT parameter. This parameter is required. The transfer was terminated with an error.

- **PGTS4200E OSIUC000 Syntax Error: ddddddddddddddd**

Explanation:

The Platform Server script program attempted to process a script statement and detected an error. The script was terminated with an error. This message gives a description of the error. Additional messages are sometimes displayed to give more information about the error.

- **PGTS4201E OSIUC000 No PARM data passed on EXEC: Script terminated**

Explanation:

The Platform Server script program was running, but no data was passed to the program in the JCL PARM. The user must define the information needed to access the Platform Server started task in the JCL PARM statement. The script was terminated with an error.

- **PGTS4202E OSIUC000 Invalid PARM data passed: Script terminated**

Explanation:

The Platform Server script program attempted to process the data passed in the JCL PARM. The Platform Server detected an invalid PARM parameter or a syntax error in the PARM. The script was terminated with an error. This message is followed by an additional error message that displays the data passed.

Review the displayed information to determine the cause of the error.

- **PGTS4203E OSIUC000 OPEN of xxxxxxxx DD failed - Check DD statement:
Program terminated**

Explanation:

The Platform Server script program attempted to open DD statement `xxxxxxx` but the open failed. This is typically because the DD statement was not defined. The Platform Server script interface requires three DD statements: `SYSIN`, `SYSPRINT`, and `SYSTRACE`. The script was terminated with an error.

Correct the JCL and resubmit the job.

- **PGTS4204E OSIUC000 Parameter error on SYSIN record nnn**

Explanation:

The Platform Server script program attempted to read the `SYSIN` parameter file and found an error at record `nnn`. The parameter in error is displayed following this message. The script was terminated with an error.

Correct the parameter and resubmit the job.

- **PGTS4205E OSIUC000 SYSIN parameter count exceeds maximum allowed of 8000**

Explanation:

The Platform Server script program attempted to read the `SYSIN` parameter file and to load the parameters into storage. The maximum number of parameter lines allowed is 8000, but this number has been exceeded. The script was terminated with an error.

Change the script so that the number of parameters lines is less than 8000. Either split the script into two or more scripts, or remove comments from the script.

- **PGTS4206E OSIUC000 SYSIN record length is 0 bytes**

Explanation:

The Platform Server script program attempted to read the `SYSIN` parameter file and found a zero length record. The Platform Server considers this an error. The script was terminated with an error.

- **PGTS4207E OSIUC000 SYSIN record exceeds 256 byte maximum**

Explanation:

The Platform Server script program attempted to read the `SYSIN` parameter file and found a record longer than the 256 byte maximum. The Platform Server considers

this an error. The script was terminated with an error.

- **PGTS4208E OSIUC000 Invalid ppppppppp Parameter passed in PARM EXEC**

Explanation:

The Platform Server attempted to process the JCL PARM parameters and found an error in parameter *ppppppppp*. The script was terminated with an error.

Correct the parameter and resubmit the script.

- **PGTS4209E OSIUC000 Debug ddddddddddddddddddddddd**

Explanation:

This message is displayed when the user set the `DEBUGON` parameter to turn on script debugging. Script debugging is typically set when requested by TIBCO Support when there is a problem with a Platform Server script. This message is for information purposes only.

- **PGTE4210E Abend aaa detected in CALLPGM ppppppppp - PSW: xxxxxxxx
yyyyyyyyy Program Address: zzzzzzzz**

Explanation:

The user issued the Platform Server script `CALLPGM` function call. This call loaded and called a user-defined program. The Platform Server detected that the program (*ppppppppp*) abended with code *aaa*. The PSW of the abending program was *xxxxxxx* *yyyyyyyyy*. The script was terminated with errors. Additional messages are displayed to show the registers at the time of the error.

- **PGTE4211E General Registers at time of error**

Explanation:

This is an informational message that is displayed when an abend occurs in a user program called by the `CALLPGM` function call. It displays the contents of the General Registers at the time of the error.

- **PGTE4212E Access Registers at time of error**

Explanation:

This is an informational message that is displayed when an abend occurred in a user program called by the `CALLPGM` function call. It displays the contents of the Access Registers at the time of the error.

- **PGTE4213E (Register information is displayed)**

Explanation:

This message is displayed when an abend has occurred in a user program called by the CALLPGM function call. It displays the contents of General registers and Access registers at the time of the error.

- **PGTE4214E Invalid DCB on INCLUDE dd: Must be RECFM=FB,LRECL=80,DSORG=PO**

Explanation:

The Platform Server scripting interface detected an INCLUDE parameter. It then went to the INCLUDE DD statement and opened the file, but the DCB characteristics were invalid. The INCLUDE DD statement must have the following DCB: RECFM=FB,LRECL,DSORT=PO. The DSORT parameter indicates that the dataset is a PDS or PDS/E. The script request failed with a parameter error.

- **PGTE4215E Abend xxx detected opening ddname dddddddd: Script terminated**

Explanation:

The Platform Server script program attempted to open *ddname dddddddd* but the open failed with abend code *xxx*. Typical reasons for this error are that the user is not authorized for the script file or that the member defined in a script PDS is not defined. The script program terminated with a non-zero return code.

For information on abend *xxx*, see the IBM manual: *z/OS MVS System Codes*.

- **PGTE4216E SYNAD exit entered for ddname dddddddd: Script terminated**

Explanation:

The Platform Server script program attempted to process *ddname dddddddd*, but the get/put failed when the SYNAD exit was entered. Typical reasons for this error are that the dcb characteristics of the file are invalid or that the system detects an I/O error. The script program terminated with a non-zero return code.

- **PGTE4217E Activity tttttttt Script terminated by Purge command**

Explanation:

The Platform Server was running a script. The script program checked and determined that a user entered a PURGE request for the Platform Server script. This message indicates that the script was purged.

- **PGTE4218E tttttttt Script error allocating DSN=ddddddddd: mmmmmmmmm**

Explanation:

The user attempted to execute a script defined with the `INDIRECT` parameter. When an attempt was made to allocate the indirect dataset, a dynamic allocation error was received. The script was terminated with errors. The dataset name and the error message are displayed.

- **PGTE4219E ttttttttt Script error allocating DSN=ddddddddd: S99ERROR=nnnn S99INFO=nnnn**

Explanation:

The user attempted to execute a script defined with the `INDIRECT` parameter. When an attempt was made to allocate the indirect dataset, a dynamic allocation error was received. The dataset name is displayed along with the dynamic allocation return codes. The script is terminated with errors.

- **PGTE4232E Activity ttttttttt Script execution failed with RC=yy: Script output is in ddname dddddd**

Explanation:

The Platform Server was running a script. This is an information message indicating that script execution was unsuccessful and that any output for this script is in the DD statement `ddddddd`. The user can browse the output in the Platform Server started the task output. The script ended with non-zero return code `yy`. The script is purged from the system.

- **PGTE4236E ttttttttt DSN invalid on Platform Server SUBMIT: DSN null or exceeds 44 characters: Request terminated**

Explanation:

The Platform Server was running a script and was parsing the `SCRIPT` name. The Platform Server detected that the dataset name was longer than the maximum allowed of 44 bytes. The Platform Server displays this message, and the script processing is terminated with errors.

- **PGTE4237E ttttttttt MEMBER invalid on Platform Server SUBMIT: Member exceeds 8 characters: Request terminated**

Explanation:

The Platform Server was running a script and was parsing the `SCRIPT` name. The Platform Server detected that the member name was invalid. It was either missing or

longer than 8 bytes. The Platform Server displays this message, and the script processing is terminated with errors.

- **PGTE4238E tttttttttt INDIRECT=DELETE not allowed when Member specified: DSN=ddddddddddddd Member=mmmmmmmm**

Explanation:

The user was executing a script defined with the INDIRECT parameter set to DELETE. A member was defined as a part of the indirect dataset name. When INDIRECT=DELETE is defined, a member cannot be specified. The script is terminated with errors.

- **PGTE4241E Error accessing FUSCFG CONFIG member: mmmmmmmmm - Script terminated**

Explanation:

The user defined the EXEC PARM CONFIG parameter to define the connection information to the started task for the script interface. However, an error occurred when attempting to access the member defined by the CONFIG parameter. The most likely reason for this error is that the entry defined by the CONFIG parameter was not found. Note that the CONFIG entry name is case sensitive. It is a good practice to define the parameters in upper case. The request is terminated with errors.

- **PGTE4242E FUSCFG DD statement required when CONFIG parameter is used - Script terminated**

Explanation:

The user defined the EXEC PARM CONFIG parameter to define the connection information to the started task for the script interface. However, the FUSCFG DD statement was not defined. The FUSCFG DD statement is required when using the JCL PARM CONFIG parameter. The request is terminated with errors.

- **PGTE4244E tttttttttt Script scheduled with Member Name: SCRIPT DD not found: Request terminated**

Explanation:

The user scheduled a SCRIPT to execute in the started task. The script was defined with only a member name. The STC looked up the member in the SCRIPT DD but the SCRIPT DD was not defined to the started task. If you want to schedule scripts to run with only a member name, the STC must have the SCRIPT DD defined that references

the script libraries. The request is terminated with an unrecoverable error.

- **PGTE4245E ttttttttt Script scheduled with Member Name: Member mmmmmmmmmmm not found in SCRIPT DD: Request terminated**

Explanation:

The user scheduled a SCRIPT to execute in the started task. The script was defined with only a member name. The STC looked up the member in the SCRIPT DD but the member was not in any of the libraries defined by the SCRIPT DD. The request is terminated with an unrecoverable error.

Verify that the script name is correct, and make sure that the library that contains the member is defined by the STC SCRIPT DD.

- **PGTE4246E ttttttttt Script scheduled with Member Name mmmmmmmmm: DSN not found for Concat nn: Request terminated**

Explanation:

The user scheduled a SCRIPT to execute in the started task. The script was defined with only a member name. The STC looked up the member in the SCRIPT DD and found the member in one of the datasets. However, the STC could not determine the dataset name of the file that contained the member. The request is terminated with an unrecoverable error.

If this error occurs, contact TIBCO Support for assistance.

- **PGTE4247E ttttttttt Script scheduled with Member Name mmmmmmmmm: RDJFCB failed R15=nn: Request terminated**

Explanation:

The user scheduled a SCRIPT to execute in the started task. The script was defined with only a member name. The STC looked up the member in the SCRIPT DD and found the member in one of the datasets. However, the STC received an error when executing the RDJFCB macro. The request is terminated with an unrecoverable error.

If this error occurs, contact TIBCO Support for assistance.

- **PGTN4250E DSN for send does not exist**

Explanation:

The dataset name that was specified for the send did not exist.

Check the dataset name that was specified to make sure that it exists, and also check

for spelling errors.

- **PGTN4251E Failure loading ESTAE routing**

Explanation:

An error occurred an attempt was made to load the recovery routine.

Increase the region size. If the problem persists, contact TIBCO Support for assistance.

- **PGTN4252E Invalid EFFECT parameter value**

Explanation:

The value that was specified in the EFFECT parameter was invalid. The valid values are C for Create, R for Replace, A for Append, CR for Create/Replace, CA for Create/Append, and CN for Create/Replace/New Attributes.

Correct the parameter and resubmit the transfer.

- **PGTN4253E SAF Authority check failed**

Explanation:

The user ID executing the transfer did not have sufficient authority to access the dataset.

Contact your Security Administrator for the correct authority.

- **PGTE4256E ttttttttt Script scheduled with Member Name mmmmmmmmm: JFCB Not available for DSN lookup: Request terminated**

Explanation:

The user scheduled a SCRIPT to execute in the started task. The script was defined with only a member name. The STC looked up the member in the SCRIPT DD and found the member in one of the datasets. However, the STC received an error when parsing the control blocks returned by the RDJFCB macro. The request is terminated with an unrecoverable error.

If this error occurs, contact TIBCO Support for assistance.

- **PGTN4257E DSN (Local File) not defined**

Explanation:

The user was executing a file transfer send, a file transfer receive, or a submit but did not include the LOCAL_FILE parameter. This parameter is required. The transfer is

terminated with an error.

- **PGTX4500E Load failed for DFLTAB dddddddd: Request terminating**

Explanation:

The user specified the PARM parameter DFLTAB. (or used the default DFLTAB), but DFLTAB was not found in the STEPLIB. FUSXJOB will be terminated, and a non-zero return code will be set.

Make sure that the DFLTAB name is correct and that the DFLTAB is located in the Platform Server STEPLIB.

- **PGTX4503E No PARM statement defined in the JCL**

Explanation:

The user executed the Platform Server XCOM interface but did not specify a JCL PARM statement. The JCL PARM statement is required when using the Platform Server XCOM interface. FUSXJOB is terminated, and a non-zero return code is set.

- **PGTX4504E PARM parameter ppppppppp > 32 characters**

Explanation:

The user executed the Platform Server XCOM interface and specified an invalid PARM parameter. The parameter length (the data preceding the =) was greater than 32 characters. The first 8 characters of the data in error (*pppppppp*) are displayed. FUSXJOB is terminated, and a non-zero return code is set.

- **PGTX4505E Error processing SYSIN01 parameter: Transfer terminated**

Explanation:

The user executed the Platform Server XCOM interface and specified an invalid SYSIN01 parameter. The parameter that caused the error is displayed in a message preceding this message. FUSXJOB is terminated, and a non-zero return code is set.

- **PGTX4506E SWAIT exceeded on TYPE=INQUIRE for Activity ttttttttttttt: Trying next request**

Explanation:

The user executed the Platform Server XCOM interface and specified TYPE=INQUIRE. The amount of time defined by the SWAIT parameter was exceeded. Therefore, FUSXJOB will stop waiting for this request to complete, and will try the next request specified by the XCOMINQW dataset.

- **PGTX4507E TIMEOUT exceeded on TYPE=INQUIRE for Activity tttttttttttttt: Trying next request**

Explanation:

The user executed the Platform Server XCOM interface and specified TYPE=INQUIRE. The amount of time defined by the TIMEOUT parameter was exceeded. Therefore, FUSXJOB will stop waiting for this request to complete and will try the next request specified by the XCOMINQW dataset.

- **PGTX4508E SWAIT exceeded on TYPE=EXECUTE for Activity tttttttttttttt: Purging request**

Explanation:

The user executed the Platform Server XCOM interface and specified TYPE=EXECUTE. The amount of time defined by the SWAIT parameter was exceeded. Therefore, FUSXJOB will stop waiting for this request to complete and will purge the request from the Platform Server queue. Based on the PARM CONTINUE parameter, FUSXJOB will continue processing the next request specified by the SYSIN01 file.

- **PGTX4509E TIMEOUT exceeded on TYPE=EXECUTE for Activity tttttttttttttt: Purging request**

Explanation:

The user executed the Platform Server XCOM interface and specified TYPE=EXECUTE. The amount of time defined by the TIMEOUT parameter was exceeded. Therefore, FUSXJOB will stop waiting for this request to complete and will purge the request from the Platform Server queue. Based on the PARM CONTINUE parameter, FUSXJOB will continue processing the next request specified by the SYSIN01 file.

- **PGTX 4513E PARM error on pppppppp parameter: Job terminated**

Explanation:

The user executed the Fusion XCOM interface and specified PARM parameter *pppppppp*. The value associated with parameter *pppppppp* was invalid. FUSXJOB is terminated, and a non-zero return code is set.

- **PGTX4515E SYSIN01 error on pppppppp parameter: Job terminated**

Explanation:

The user executed the Platform Server XCOM interface and specified SYSIN01 parameter *pppppppp*. The value associated with parameter *pppppppp* was invalid.

FUSXJOB is terminated, and a non-zero return code is set.

- **PGTX4518E Error opening ffffffff file: Job terminated**

Explanation:

FUSXJOB could not open file *fffffff*. This file is required when running the Platform Server XCOM interface. FUSXJOB is terminated, and a non-zero return code is set.

- **PGTX4519E Invalid PARM field pppppppp: Job terminated**

Explanation:

The user executed the Platform Server XCOM interface and specified PARM parameter *pppppppp*. This parameter is invalid. FUSXJOB is terminated, and a non-zero return code is set.

- **PGTX4520E Invalid SYSIN01 field ffffffff on Record nn: Job terminated**

Explanation:

The user executed the Platform Server XCOM interface and specified SYSIN01 parameter *fffffff*. This parameter is invalid. *nn* specifies the record number within the SYSIN01 dataset that caused the error. FUSXJOB is terminated, and a non-zero return code is set.

- **PGTX4521E Activity=ttttttttt Status=ssssssss Record Count=rrrrrrrr Byte Count=bbbbbbbb**

Explanation:

The user executed the Platform Server XCOM interface and specified either TYPE=EXECUTE or TYPE=INQUIRE. This message is displayed each time the Platform Server reads the status of a transfer request. This message is displayed for information purposes only.

- **PGTX4522E Activity ttttttttt received Code rr on Inquire: Marking request as Failed**

Explanation:

The user executed the Platform Server XCOM interface and specified either TYPE=EXECUTE or TYPE=INQUIRE. The Platform Server communicates with the Platform Server started task to get the status of a transfer request. FUSXJOB received code *rr* when inquiring on the status of activity *tttttttt*. FUSXJOB will mark this request as a failed request and based on the PARM CONTINUE parameter, will continue

with the next request.

- **PGTX4523E Activity tttttttt received Code rr on Purge: Request not purged from Queue**

Explanation:

The user executed the Platform Server XCOM interface and specified TYPE=EXECUTE. The Platform Server communicates with the Platform Server started task to purge a transfer request. FUSXJOB received code *rr* when purging on the status of activity *ttttttt*. Therefore, the job is not purged from the queue.

- **PGTX4524E DSN defined by LCLDS01 must be defined as DISP=SHR: Request terminated**

Explanation:

The user executed the Platform Server XCOM interface and specified either TYPE=EXECUTE or TYPE=SCHEDULE. The user defined the local dataset to be transferred by the LCLDS01 DD statement. When LCLDS01 defines the dataset to be transferred, it must be specified as DISP=SHR to avoid a lockout situation with the Platform Server started task. FUSXJOB is terminated, and a non-zero return code is set

- **PGTX4525E LCLDS01 DD statement does not specify DSN= on JCL: Request terminated**

Explanation:

The user executed the Platform Server XCOM interface and specified either TYPE=EXECUTE or TYPE=SCHEDULE. The user defined the local dataset to be transferred by the LCLDS01 DD statement. When LCLDS01 defines the dataset to be transferred, it must specify the JCL DSN parameter. The LCLDS01 DD statement did not define a file using the JCL DSN parameter. FUSXJOB is terminated, and a non-zero return code is set.

- **PGTX4526E FUSXJOB SVC99 Error on Inquire R15=nn Error code=cc Info code=iiii**

Explanation:

The user executed the Platform Server XCOM interface and specified either TYPE=EXECUTE or TYPE=SCHEDULE. The user defined the local dataset to be transferred by the LCLDS01 DD statement. FUSXJOB attempted to issue a Dynamic Allocation request (SVC99) to get more information on the file, but FUSXJOB received an error on the SVC99 request. FUSXJOB is terminated, and a non-zero return code is set.

For information on the return codes displayed, see the IBM manual: *zOS MVS Programming: Authorized Assembler Services Guide*.

- **PGTX4527E SYSIN01 TYPE parameter missing: Job terminated**

Explanation:

The user executed the Platform Server XCOM interface and specified either TYPE=EXECUTE or TYPE=SCHEDULE. The SYSIN01 TYPE parameter is required but was not specified. FUSXJOB is terminated, and a non-zero return code is set.

- PGTX4528E SYSIN01 LFILE parameter missing: Job terminated

Explanation:

The user executed the Platform Server XCOM interface and specified either TYPE=EXECUTE or TYPE=SCHEDULE. The LCLDS01 DD statement, or the SYSIN01 LFILE parameter must specify the local file name. The local file was not defined by either of these methods. FUSXJOB is terminated, and a non-zero return code is set.

- PGTX4529E SYSIN01 Remote System not defined via LU/IPADDR/IPNAME/LIST parameters: Job terminated

Explanation:

The user executed the Platform Server XCOM interface, and specified either TYPE=EXECUTE or TYPE=SCHEDULE. The remote system name must be defined by the LU, IPADDR, IPNAME, or LIST parameters. None of these parameters was defined. FUSXJOB is terminated, and a non-zero return code is set.

- PGTX4530E FUSXJOB QUEUE request failed with code rr:
mmmmmmmmmmmmmmmmmmmmmmmmmm

Explanation:

The user executed the Platform Server XCOM interface and specified either TYPE=EXECUTE or TYPE=SCHEDULE. FUSXJOB attempted to queue a request to the Platform Server request queue but the request failed with code *rr*. A text message (*mmmmm*) is displayed along with the return code. This request fails and based on the PARM CONTINUE parameter, FUSXJOB may continue with the next request.

- **PGTX4531E XCOMINQ DD required for TYPE=INQUIRE: Job terminated**

Explanation:

The user executed the Platform Server XCOM interface and specified TYPE=INQUIRE.

DD statement XCOMINQW is required for this type of request but was not defined in the JCL. FUSXJOB is terminated, and a non-zero return code is set.

- **PGTX4532E XCOMINQ data invalid: Must start with FUSSEL TRN=**

Explanation:

The user executed the Platform Server XCOM interface and specified TYPE=INQUIRE. FUSXJOB read DD statement XCOMINQW and expected the data to be in the format FUSSEL TRN= starting in column 1. The data read from DD statement XCOMINQW was not in this format. FUSXJOB attempts to process the next record in the XCOMINQW file.

- **PGTX4533E SYSIN01 Parameter @1 not supported by Platform Server: Transfer terminated**

Explanation:

The user executed the Platform Server XCOM interface and specified a parameter that was not supported by the Platform Server. To continue processing, this request could cause a problem with the transfer request. Therefore, the Platform Server terminates the transfer request and a non-zero return code is set.

- **PGTX4534E Abend xxx detected: XCOMJOB terminating**

Explanation:

The user was executing the Platform Server XCOMJOB interface program. The Platform Server detected abend xxx. This message indicates that the XCOMJOB program is terminating with errors.

- **PGTX4535E Abend xxx detected: Activity tttttttttt will be purged**

Explanation:

The user was executing the Platform Server XCOMJOB interface program. The Platform Server detected abend xxx. An active transfer was running, and the Platform Server was waiting for it to complete. The Platform Server will terminate activity *tttttttttt* and then the program with errors.

- **PGTF4600E FUSNEWIO INITIALIZATION ERROR: TRANSFER TERMINATED**

Explanation:

The Platform Server was executing a request for MQ, DB2, or Exit processing and received an error in the initialization. Information messages also accompany this

message. The transfer request is terminated with errors.

If this problem persists, contact TIBCO Support for assistance.

- **PGTF4601E FUSNEWIO Invalid DSN Type specified: Transfer terminated**

Explanation:

The Platform Server was executing a request for MQ, DB2, or Exit processing and detected an internal error processing the request. Information messages also accompany this message. The transfer request is terminated with errors.

If this problem persists, contact TIBCO Support for assistance.

- **PGTF4602E FUSNEWIO Invalid IO type requested: Transfer terminated**

Explanation:

The Platform Server was executing a request for MQ, DB2, or Exit processing and detected an internal error processing the request. Information messages also accompany this message. The transfer request is terminated with errors.

If this problem persists, contact TIBCO Support for assistance.

- **PGTF4603E xxxxx LRECL must be specified for Binary file transfer: Transfer terminated**

Explanation:

The Platform Server was executing a request for MQ, DB2, or Exit processing. When this is done, the Platform Server requires the LRECL parameter. This can be specified explicitly, or the Platform Server partner can pass it. For initiator requests, add the LRECL parameter to the Platform Server parameter. For responder requests, add the LRECL parameter to the remote system's Platform Server parameters. The transfer request is terminated with errors.

- **PGTF4604E MQ Load Error on module mmmmmmmm: MQ SCSQLOAD/SCSQAUTH must be in STEPLIB**

Explanation:

The user requested processing an MQ message queue. The Platform Server received an error loading module *mmmmmmm*. In order to process a message queue, the MQ SCSQLOAD and SCSQAUTH libraries must be concatenated in the STEPLIB of the Platform Server started task. The transfer request is terminated with errors.

Add the necessary libraries to the Platform Server startup JCL, then stop and start

the Platform Server address space.

- **PGTF4605E Invalid MQ QMGR defined in DSN: Must be 1 to 4 characters after \$MQ:**

Explanation:

The user requested processing an MQ message queue. The DSN was formatted incorrectly. The format for the DSN for MQ files is \$MQ:qmgr:qname. QMGR must be a 1-character to 4-character MQ queue manager name. The transfer request is terminated with errors.

- **PGTF4606E Invalid DB2 SSN defined in DSN: Must be 1 to 4 characters after \$DF: or \$DB:**

Explanation:

The user requested processing a DB2 SQL statement. The DSN was formatted incorrectly. The format for the DSN for DB2 files is \$DB:ssn:sql stmt. SSN must be a 1-character to 4-character DB2 subsystem name. The transfer request is terminated with errors.

- **PGTF4607E DB2 Load Error on module mmmmmmmmm: DB2 SDSNLOAD must be in STEPLIB**

Explanation:

The user requested processing a DB2 SQL statement. The Platform Server received an error loading module *mmmmmmmmmm*. In order to process SQL, the DB2 SDSNLOAD library must be concatenated in the STEPLIB of the Platform Server started task. The transfer request is terminated with errors.

Add the necessary libraries to the Platform Server startup JCL, and stop and start the Platform Server address space.

- **PGTF4608E NO SQL statements found in DSN or in SQL file**

Explanation:

The user requested processing an DB2 SQL statement. The DSN was formatted incorrectly. The format for the DSN for DB2 files is \$DB:ssn:sql stmt. The SQL statement was not found. The transfer request is terminated with errors.

- **PGTF4609E SQL SELECT valid only for INPUT requests: Request terminated**

Explanation:

The user requested processing a DB2 SQL SELECT statement on a Platform Server RECEIVE request. Select is valid only on a SEND request. The transfer request is terminated with errors.

- **PGTF4610E SQL xxxxxxxx valid only for OUTPUT requests: Request terminated**

Explanation:

The user requested processing a DB2 SQL statement on a Platform Server SEND request. SQL Request xxxxxxxx is valid only on a RECEIVE request. The transfer request is terminated with errors.

- **PGTF4611E SQL xxxxxxxx Request not supported: Request terminated**

Explanation:

The user requested processing a DB2 SQL statement. SQL Request xxxxxxxx is not supported by the Platform Server. The transfer request is terminated with errors.

- **PGTF4612E SQL RETURNMSG not allowed for SELECT SQL Statement: Request terminated**

Explanation:

The user requested processing a DB2 SQL SELECT statement. Within the SQL statements is a Platform Server RETURNMSG statement. RETURNMSG is not allowed on SQL SELECT statements. The transfer request is terminated with errors.

- **PGTF4613E EXIT02 requested but not activated by Global EXIT02 parameter: Request terminated**

Explanation:

The user requested processing a Platform Server exit to process data sent and received. The GLOBAL EXIT02 parameter was not turned on. Therefore, the Platform Server does not process the exit request. The transfer request is terminated with errors.

- **PGTF4614E Abend code aaa detected in User EXIT02 program: Request terminated**

Explanation:

The user requested processing a Platform Server exit to process data sent and received. The Platform Server detected an abend within the exit program. The abend code detected was *aaa*. The Platform Server recovers from the error, and the transfer

request is terminated with errors.

- **PGTF4615E Invalid DSN defined by \$DF DSN=dddddddddd: Request terminated**

Explanation:

The user requested processing a DB2 SQL file. The name of the dataset that contained the SQL statements was invalid. The correct format for the DSN for DB2 files is \$DB:ssn:dddddd. The transfer request is terminated with errors.

- **PGTF4616E Error allocating \$DF DSN=dddddddddddddd: Request terminated**

Explanation:

The user requested processing a DB2 SQL file. The Platform Server attempted to dynamically allocate file *dddddddddddddd* but received an error. The correct format for the DSN for DB2 files is \$DB:ssn:dddddd. The transfer request is terminated with errors.

Fix the SQL file name and resubmit the request.

- **PGTF4617E Abend aaa opening \$DF DSN=dddddddddddddddddd: Request terminated**

Explanation:

The user requested processing a DB2 SQL file. The Platform Server attempted to open file *dddddddddddddd*, but received abend *aaa*. This typically happened because a member name was not included (abend 013) or the user did not have the necessary authorization to access the file.

Fix the SQL file name and resubmit the request. The transfer request is terminated with errors.

- **PGTF4618E Error opening \$DF DSN=dddddddddddddddddd: Request terminated**

Explanation:

The user requested processing a DB2 SQL file. The Platform Server attempted to open file *dddddddddddddd*, but it failed. The transfer request is terminated with errors.

Fix the SQL file name and resubmit the request.

- **PGTF4619E SYNAD Exit entered for \$DF DSN=@1: Request terminated**

Explanation:

An error was received when processing an MQ request. The request type (xxxxxxx) is displayed along with a return codes (*rr*) and reason code(*ss*). At the end of the message is a text description of the error. The transfer is terminated with errors.

- **PGTF4626E Call to DSNTIAR Failed Request=xxxxxxx SQLCODE=ccccccc**

Explanation:

The Platform Server received an error on an SQL request and attempted to call DB2 program DSNTIAR to get the text for the error. The SQL request that originally failed was xxxxxxx and the SQL code associated with the SQL error was ccccccc. The transfer is terminated with errors.

- **PGTF4627E DB2 CAF xxxxxxx Error RC=rr REA=ss: ttttttttttttttttttttttttttttttt**

Explanation:

The Platform Server received an error processing CAF (Call Attached Facility) xxxxxxx. The return code is *rr* and the reason code is *ss*. A text message is displayed at the end indicating the cause of the error. The transfer is terminated with errors.

- **PGTF4628E Exit error return code=rr: Queue message follows**

Explanation:

The Platform Server was processing a request for a user exit routine, but the routine terminated with return code *rr*. In this case, the user exit program should place an error message in the Platform Server queue record. The actual error message is displayed in a subsequent message. The transfer is terminated with errors.

- **PGTF4629E ttt**

Explanation:

This message is used to display the text of the error message created by a user file I/o exit program.

- **PGTF4630E Activity ttttttttt failed: MQ BACKOUT executed to restore Message Queue qqqqqqq**

Explanation:

A request was executed that uses an MQ message queue. The request failed. The MQ file is restored to its initial state by the MQ BACKOUT request. This message is displayed for information purposes only.

- **PGTF4670E ttttttttt PDSE Error: Restart not supported on PDSE Program**

libraries**Explanation:**

A checkpoint restart was attempted for a PDSE program library file transfer request. But the restart is not supported. The file transfer is terminated with errors.

If this problem persists, contact TIBCO Support for assistance.

- **PGTF4671E ttttttttt PDSE Error: SMS call ended before EOF reached on Program library transfer**

Explanation:

The Platform Server was performing a PDSE program library transfer request. The file transfer ended before End Of File was reached on the file. The file transfer is terminated with errors.

If this problem persists, take a trace on the transfer request and contact TIBCO Support for assistance.

- **PGTF4672E ttttttttt PDSE Error: SMS call completed - cannot process ttttttttt request**

Explanation:

The Platform Server was performing a PDSE program library transfer request. The SMS interface program ended, but the file transfer software still had data to send or receive. *tttttttt* defines either GET or PUT. The file transfer is terminated with errors.

If this problem persists, take a trace on the transfer request and contact TIBCO Support for assistance.

- **PGTF4673E ttttttttt PDSE Error: SMS xxxxxx exit request(yy) invalid**

Explanation:

The Platform Server was performing a PDSE program library transfer request. The SMS interface program supplied an invalid request type (*yy*) to the Platform Server program. *xxxxxxx* defines either INPUT or OUTPUT. The file transfer is terminated with errors.

If this problem persists, take a trace on the transfer request and contact TIBCO Support for assistance.

- **PGTF4674E ttttttttt PDSE Error: SMS Return Code=rr Reason=ss: Message follows: Explanation:**

description of the error. *tttttttt* is the transaction number. The file transfer is terminated, and this message is sent to the remote system.

- **PGTF4683E xxxxxxxx VSAM yyyyyy Error R15=rr ACBERFLG=zz:
tttttttttttttttttttttttttttttt**

Explanation:

The Platform Server was processing a file transfer request for a VSAM file. The Platform Server received an error processing the VSAM OPEN or CLOSE (*yyyyyy*) macro. The return codes were also displayed along with a short text description of the error. *tttttttt* is the transaction number. The file transfer is terminated, and this message is sent to the remote system.

- **PGTF4684E xxxxxxxx VSAM yyyyyy Error RTNCD=tt ERRCD=ee:
tttttttttttttttttttttttttttttt**

Explanation:

The Platform Server was processing a file transfer request for a VSAM file. The Platform Server received an error processing the VSAM GET, POINT, ENDREQ, or PUT (*yyyyyy*) macro. The return codes were also displayed along with a short text description of the error. *tttttttt* is the transaction number. The file transfer is terminated, and this message is sent to the remote system.

- **PGTF4700E MQ Notify Error: Load Error on module xxxxxxxx: MQ
SCSQLOAD/SCSQAUTH must be in STEPLIB**

Explanation:

A Platform Server request attempted to send a notification to an MQ message queue, but it received an error when attempting to load one of the required MQ programs. *mmmmmmmm* defines the program name that could not be loaded. In order to use MQ files under the Platform Server, two libraries must be in either the LINKLST or the Platform Server STEPLIB: SCSQLOAD and SCSQAUTH. The request completes, but the MQ notification does not take place.

- **PGTF4701E MQ Notify Error: Invalid MQ QMGR defined: Must be first 1 to 4
characters terminated with:**

Explanation:

A Platform Server request attempted to send a notification to an MQ message queue but the queue manager name was defined incorrectly. When using MQ, the MQ_GOOD/MQ_FAIL parameters must be specified as *xxxx:queue name* where *xxxx* is the

MQ queue manager name. The queue manager name must be from 1 to 4 bytes followed by a colon (:). The request completes, but the MQ notification does not take place.

- **PGTF4702E EMAIL Notify Error: Invalid QUEUE flags passed: Notify terminated**

Explanation:

An internal error occurred with the EMAIL/MQ notification.

If this error re-occurs, contact TIBCO Support for assistance.

- **PGTF4703E EMAIL Notify Error: Open failed for ddname FUSEMAIL: Notify terminated**

Explanation:

The Platform Server EMAIL notification program attempted to open DD Statement FUSEMAIL, but the open request failed. The EMAIL notification does not take place. Since the EMAIL notification is performed after the file transfer completes, receipt of this message does not affect the outcome of the file transfer request.

- **PGTF4704E EMAIL Notify Error: Dynalloc for dddddddd failed: retcode=xx error=yy Error! Bookmark not defined.zz**

Explanation:

The Platform Server EMAIL notification program attempted to dynamically allocate a file, but the allocate request failed. The DD statement was *ddddddd*, and the return code information was also displayed. The EMAIL notification does not take place. Since the EMAIL notification is performed after the file transfer completes, receipt of this message does not affect the outcome of the file transfer request.

If this problem persists, contact TIBCO Support for assistance.

- **PGTF4705E EMAIL Notify Error: Dealloc for dddddddd failed: retcode=xx error=yy info=zz**

Explanation:

The Platform Server EMAIL notification program attempted to dynamically deallocate a file, but the deallocate request failed. The DD statement was *ddddddd*, and the return code information was also displayed. The EMAIL notification may have been sent, depending on messages received prior to this message. Since the EMAIL notification is performed after the file transfer completes, receipt of this message does not affect the outcome of the file transfer request.

If this problem persists, contact TIBCO Support for assistance.

- **PGTF4706E MQ Notify Error: MQ rrrrrrrr Error RC=xx REA=yy: tttttttttttttt**

Explanation:

The Platform Server MQ notification program attempted to write a record to a message queue but received an error on a request. *rrrrrrrr* defines the request that received the error, while *xx* and *yy* are the return and reason codes received. A text message (*ttt..tttt*) that describes the error was also displayed. Since the MQ notification is performed after the file transfer completes, receipt of this message does not affect the outcome of the file transfer request.

- **PGTS5120E Invalid xxxx Data: yyyy in Queue Entry for Activity zzzz**

Explanation:

This message indicates that there is an integrating problem in the work queue.

- **PGTS5300E FMH-7 Received from xxxx Displaying message**

Explanation:

An error was received from node *xxxx*.

See the following messages for a description of that error.

- **PGTS5301E Error Message from Remote System: xxxx**

Explanation:

An error message was received from the remote system. The remote message is variable.

- **PGTS5304E Error Message from Remote System: xxxx**

Explanation:

An error message was received from the remote system. The remote message is variable.

- **PGTS5305E SEND State after getting negotiation for RECEIVE from xxxx - Terminating**

Explanation:

An internal error occurred with node *xxxx*.

If *xxxx* is a VTAM LU, enable the Platform Server VTAM tracing (F servername,TRON). If

xxxx is an IP address, enable the Platform Server TCP/IP tracing (F servername,TCPTRON).

Recreate the problem and contact TIBCO Support for assistance.

- **PGTS5306E Recv State after getting negotiation for Send from xxxx - Terminating**

Explanation:

An internal error occurred with node xxxx.

If xxxx is a VTAM LU, enable the Platform Server VTAM tracing (F servername,TRON). If xxxx is an IP address, enable the Platform Server TCP/IP tracing (F servername,TCPTRON).

Recreate the problem and contact TIBCO Support for assistance.

- **PGTS5307E Error Message received from Remote System: xxxx for Activity yyyy Message follows as message 5308**

Explanation:

An error message was received from the remote system.

For the remote message, see PGTS5308E.

- **PGTS5308E Remote Message: xxxx**

Explanation:

An error message was received from the remote system. This message displays the error that was received from the remote system.

- **PGTS5309E Restart for activity xxxx failed - No Queue Entry found**

Explanation:

Activity xxxx is not restarted because it is no longer on the queue.

- **PGTS5851E Error Setting up ACB Call for ACB xxxx**

Explanation:

An error occurred when setting up ACB xxxx.

Check for other system messages associated with this ACB. If the problem persists, contact TIBCO Support for assistance.

- **PGTS5852E Error Opening ACB for ACB xxxx**

Explanation:

An error occurred when opening ACB xxxx.

Check for other system messages associated with this ACB. If the problem persists, contact TIBCO Support for assistance.

- **PGTS5861E Error Setting up Set Logon Call for xxxx**

Explanation:

An error occurred setting up the Set Logon call.

Check for other system messages. If the problem persists, contact TIBCO Support for assistance.

- **PGTS5862E Error Issuing Set Logon for xxxx**

Explanation:

An error occurred when issuing the Set Logon call.

Check for other system messages. If the problem persists, contact TIBCO Support for assistance.

- **PGTS5863E VTAM SETLOGON GNAMEADD for nnnnnnnn failed: SYSPLEX Generic processing disabled**

Explanation:

The GLOBAL APPC_GENERIC_NAME parameter was defined. It caused the Platform Server to issue a SETLOGON GNAMEADD for Generic name *nnnnnnnn*, but the GNAMEADD failed. Additional messages give the return code and a text explanation of the error.

- **PGTS5901E Error Encountered initializing APPC Subtask - Check REGION Parameter on EXEC statement**

Explanation:

The subtask could not allocate enough storage to start.

Increase the Region parameter on the EXEC statement of the started task and resubmit the transfer.

- **PGTS5902E Error Encountered for Activity xxxx occurred issuing [ALLOC | CONNECT] RC=yyyy**

Explanation:

An error occurred when activity *xxxx* attempted an ALLOC or CONNECT, return code *yyyy*.

- **PGTS5903E Error Encountered for Activity *xxxx* sending Control Record to [*yyyy* | *nnn.nnn.nnn.nnn*], Terminating**

Explanation:

An error occurred when sending control information for activity *xxxx* to LU *yyyy* or IP address *nnn.nnn.nnn.nnn*.

Check the console log for further information.

- **PGTS5904E Error Encountered for Activity *xxxx* Negotiating Control Record to [*yyyy* | *nnn.nnn.nnn.nnn*]**

Explanation:

An error occurred when negotiating control information for activity *xxxx* to LU *yyyy* or IP address *nnn.nnn.nnn.nnn*.

Check the console log for further information.

- **PGTS5905E File Access Error on *xxxx* DSN: *yyyy***

Explanation:

The file to be used for the transfer could not be accessed.

- **PGTS5907E Dynamic Allocation Error *xxxx* Activity: *yyyy* DSN: *zzzz***

Explanation:

An error occurred when trying to dynamically allocate dataset *zzzz* for activity *yyyy*. Return code *xxxx*. Check the log for other allocation-related errors.

Correct the problem and resubmit the transfer.

- **PGTS5909E Invalid Document type of *xxxx* for Activity *yyyy***

Explanation:

The document type specified in the work queue entry for the named activity was invalid for the target remote system.

Re-issue the request.

- **PGTS5991E Currently Unsupported protocol: *xxxx* requested for Activity *yyyy* - purging request**

Explanation:

The user requested that the file transfer to be done using a protocol for which no driver was installed. For example, the user might have requested TFTP, but the driver for TFTP was not installed.

Contact your sales representative to order additional product features.

- **PGTS6100E ERROR CREATING DATASPACE: xxxx**

Explanation:

An error occurred when creating dataspace xxxx. Accompanying messages should show the return codes received while trying to create the dataspace.

- **PGTS6814E ERROR CREATING OSIQUEUE, IN MODULE OSISDDC0**

Explanation:

An error occurred when creating the OSIQUEUE dataspace. Accompanying messages should show the return codes received while trying to create the dataspace.

- **PGTS6820E ERROR MAPPING OSIQUEUE TO LINEAR VSAM DATASET**

Explanation:

An error occurred when mapping the OSIQUEUE dataspace to a linear VSAM file. Accompanying messages should show the return codes received while trying to map the dataspace

- **PGTS6900E ERROR DELETING DATASPACE xxxx**

Explanation:

An error occurred deleting dataspace xxxx. Accompanying messages should show the return codes received while trying to delete the dataspace.

- **PGTM7100E Error Loading Module xxxx**

Explanation:

An error occurred loading transmission code.

Contact TIBCO Support for assistance.

- **PGTM7101E Error Returned from Module xxxx, RC=yyyy**

Explanation:

Contact TIBCO Support if you receive this message.

- **PGTM7201E Activity tranid failed by Installation Authorization exit (EXIT01)**

Explanation:

The Platform Server Transfer Authorization Checking Exit indicated that the user was not authorized to use the Platform Server or did not have access the dataset in question.

- **PGTM7218E RACROUTE AUTH failure for Activity xxxx R15 RC=yyyy SAF RC=zzzz**

Explanation:

Local security denied access to dataset. Appropriate diagnostic was sent to remote side.

- **PGTM7219E Invalid xxxx exceeds max length 8 for Activity yyyy**

Explanation:

The maximum length for xxxx is 8.

- **PGTM7220E RACROUTE VERIFY failure for Activity xxxx R15 RC=yyyy SAF RC=zzzz**

Explanation:

The userid is not defined to RACF.

- **PGTM7221E dataset OPEN failed for activity xxxx**

Explanation:

The dataset specified in the transfer could not be opened.

- **PGTM7222E GDG Base xxxx not found in catalog for activity yyyy**

Explanation:

The GDG specified in the transfer could not be found in the catalog.

Verify that the GDG specified exists.

- **PGTM7223E Invalid DCB fields on File CREATE: xxxxxxxx - RECFM=yy**

Explanation:

The Platform Server was about to create a new file and was validating the DCB information. The Platform Server detected invalid DCB information. The RECFM defined was yy (this may have been the default value), and the parameter in error was xxxxxxxx. This message is displayed, and the transfer request fails.

- **PGTM7224E << IBM Error message>>**

Explanation:

A dynamic allocation failure occurred. The associated allocation error message is displayed.

For a detailed description of the failure, see the appropriate IBM Messages manual. Correct the error and resubmit the transfer.

- **PGTM7225E DYNALLOC Failed R15=xxxx RC=yyyy Info Reason Code=zzzz Error RC=nnnn**

Explanation:

A dynamic allocation failure occurred. Register 15 is *xxxx*. The return code is *yyyy*, the information reason code is *zzzz*, the error code is *nnnn*. The associated error message, if any, is issued with PGTM7224E.

Correct the problem and resubmit the transfer.

- **PGTM7226E DYNALLOC failed due to invalid xxxx “yyyy”**

Explanation:

An invalid parameter was passed to dynamic allocation where *xxxx* is the name of the parameter and *yyyy* is that parameter.

Correct the error and resubmit the transfer.

- **PGTM7227E Generation of GDG is invalid for Activity xxxx**

Explanation:

The generation of GDG was invalid.

Make sure that it is a valid number.

- **PGTM7231E Error xxxx writing for Activity yyyy to DSN: zzzz**

Explanation:

An error occurred for activity *yyyy* writing to dataset name *zzzz*. The error code is the system abend issued during the write.

Correct the error and resubmit the transfer.

- **PGTM7232E Error xxxx reading for Activity yyyy to DSN: zzzz**

Explanation:

An error occurred for activity yyyy reading from dataset name zzzz. The error code is the system abend issued during the read.

Correct the error and resubmit the transfer.

- **PGTM7233E Error Determining JOBID for Activity xxxx**

Explanation:

The system was having trouble determining the JOBID for the job that was submitted to the system from a Platform Server file to job transfer.

- **PGTM7234E Data would be Truncated: xxxx Canceled DSN: yyyy**

Explanation:

The file being transferred had a larger record length then the record length specified in the transfer. If no record length was specified in the transfer, then the default was used from the GLOBAL definition.

Add or increase the record length and resubmit the transfer.

- **PGTM7235E E37 Out of Space Condition see message IEC032I, DSN: xxxx**

Explanation:

There was not enough space on the specified volume for the dataset being transferred. If no volume was specified in the transfer, then the default was used from the GLOBAL definition.

Add or change the volume parameter in the transfer to a volume with more space and resubmit the transfer.

- **PGTM7236E B37 Out of Space Condition see message IEC030I, DSN: xxxx**

Explanation:

The space parameter was too small for the dataset that was being transferred. The file being transferred was larger than the space specified in the transfer. If no space was specified in the transfer, then the default was used from the GLOBAL definition.

Add or increase the ALLOC_PRI and ALLOC_SEC parameters in the transfer and resubmit.

- **PGTM7237E xxxx B14 abend on CLOSE of PDS member yyyy**

Explanation:

Activity xxxx attempted to CLOSE dataset yyyy when a SB14 abend occurred.

For more details, see the accompanying IEC217I message. Correct the problem and resubmit the transfer

- **PGTM7238E Activity xxxx dataset not found in catalog: yyyy**

Explanation:

Check the name of the dataset used in the transfer. It may be incorrect or misspelled.

- **PGTM7239E Activity xxxx Absolute track request: yyyy**

Explanation:

During an MVS to MVS transfer the dataset yyyy was found to be allocated with an absolute track address. As the physical positioning of these type of datasets can be critical, the transfer was canceled.

- **PGTM7240E Activity xxxx Unrecognized allocation type: yyyy**

Explanation:

The valid Allocation Types are cylinders, tracks, blocks, megabytes, and kilobytes.

- **PGTM7241E PDS file selected without member name - remote does not support library transfers**

Explanation:

The remote system supports the transfer of a PDS member, not the entire PDS.

- **PGTM7242E PDS file selected without member name - Remote File is not a PDS**

Explanation:

The remote system supports the transfer of a PDS member, not the entire PDS. The member name should be entered in the following format: PDS.LIBRARY.NAME (MEMBER).

- **PGTM7243E Member name not allowed for a sequential file**

Explanation:

The system had determined that the dataset specified for the transfer was a sequential file, and it should not contain a member name in parenthesis.

If you wish to send a member of a PDS, make sure that it exists on the system.

- **PGTM7244E Generic member invalid when remote does not support library transfers**

Explanation:

The remote system supported the transfer of a PDS member, not the entire PDS. A specific member name should be specified in the following format:

PDS.LIBRARY.NAME(MEMBER)

- **PGTM7245E Generic member invalid when remote file is not a library**

Explanation:

A PDS member name cannot be specified when the remote file is not a library.

- **PGTM7246E DCB field xxxxxxxx required when Allocation type is K(ilo) or M(eg)**

Explanation:

The Platform Server was about to create a new file and was validating the DCB information. The user requested an allocation type of K(ilo) or M(eg). When allocating files in this manner, DCB parameter xxxxxxxx must be defined. This message is displayed, and the transfer request fails.

- **PGTM7247E Member xxxx not found in PDS file (RC=S013) for DSN yyy - Activity zzz**

Explanation:

The member name specified was not found in the PDS file or it may be misspelled.

- **PGTM7248E Open error for PDS directory (RC=0254) for DSN xxxx - Activity yyyy**

Explanation:

An error occurred opening the directory for PDS yyyy for activity xxxx.

Review the system log for associated system messages. Correct the error and resubmit the transfer.

- **PGTM7249E Not authorized to open file (RC=S913) for DSN xxxx - Activity yyyy**

Explanation:

The userid specified does not have access to the file specified in the transfer.

- **PGTM7250E DSN does not match Tape label (RC=0813) for DSN xxxx - Activity yyyy**

Explanation:

The dataset name specified in the transfer does not match what is on the tape.

- **PGTM7251E Volume out of space or no extents available (RC=SB37) - DSN xxxx Activity yyyy**

Explanation:

There was not enough space on the volume specified to complete this transfer. If no volume was specified in the transfer, the volume specified in the GLOBAL definition is used.

- **PGTM7252E Out of space on Primary and no secondary allocation (RC=SD37) - DSN xxxx Activity yyyy**

Explanation:

There was not enough space specified to complete this transfer.

Increase the value for the ALLOC_PRI parameter. You can also add the ALLOC_SEC parameter. If these parameters were not specified in the transfer, the defaults specified in the GLOBAL definition is used.

- **PGTM7253E Volume out of space or no extents available (RC=SE37) - DSN xxxx Activity yyyy**

Explanation:

There was not enough space on the volume specified to complete this transfer. If no volume was specified in the transfer, the volume specified in the GLOBAL definition is used.

- **PGTM7254E SYNAD routine entered for file (RC=100C) - DSN xxxx Activity yyyy**

Explanation:

An internal error occurred opening dataset yyyy for activity xxxx.

Contact TIBCO Support.

- **PGTM7255E File open Failed (RC=1004) - DSN xxxx Activity yyyy**

Explanation:

An open error occurred on dataset yyyy for activity xxxx.

Check the system log for further information.

- **PGTM7256E Getmain for IO buffers failed (RC=1020) - DSN xxxx Activity yyyy**

Explanation:

The Platform Server had insufficient storage to obtain buffers for I/O to dataset yyyy

for activity xxxx.

Increase the region size for the Platform Server or reduce the number of concurrent transfers.

- **PGTM7257E Wrong length record found on RECFM=F file (RC=1024) DSN xxxx Activity yyyy**

Explanation:

An I/O error occurred on dataset yyyy for activity xxxx. The most likely cause is data corruption.

Rebuild the dataset and resubmit the transfer.

- **PGTM7258E Invalid blocking on RECFM=V file (RC=1028) DSN xxxx Activity yyyy**

Explanation:

The block size of variable blocked dataset yyyy for activity xxxx was invalid.

Correct the dataset attributes and resubmit the transfer.

- **PGTM7259E Restart requested for QSAM file (RC=1030) DSN xxxx Activity yyyy**

Explanation:

An internal error occurred.

Contact TIBCO Support for assistance.

- **PGTM7260E Checksum error on restart (RC=1040) DSN xxxx Activity yyyy**

Explanation:

An error occurred when attempting to do a check point restart on dataset yyyy for activity xxxx.

resubmit the transfer.

- **PGTM7261E Member xxxx not found in Library yyyy (RC=1304) Activity zzzz**

Explanation:

When attempting to transfer member xxxx from dataset yyyy for activity zzzz, the member was not found.

Change the member name and resubmit the transfer.

- **PGTM7262E I/O error or Insufficient Storage on FIND macro (RC=1308) DSN xxxx Activity yyyy**

Explanation:

When attempting to FIND a member in dataset xxxx for activity yyyy an error occurred. The error is either an I/O error, or there is insufficient storage in the region.

If an I/O error occurred, the dataset could be corrupted, re-build the dataset. If there is insufficient storage, reduce the number of concurrent transfers or increase the region size.

- **PGTM7263E Directory already contains member xxxx (RC=1404) DSN yyyy Activity zzzz**

Explanation:

An attempt to write member xxxx to dataset yyyy for activity zzzz found that the member already existed.

Either change the member name on the transfer, or delete the current member.

- **PGTM7264E No space in directory for member xxxx (RC=140C) DSN yyyy Activity zzzz**

Explanation:

When attempting to update the directory of dataset yyyy with member xxxx for activity zzzz, there was insufficient space to add the entry.

Rebuild the dataset with more directory blocks and resubmit the transfer.

- **PGTM7265E I/O error processing member xxxx on STOW (RC=1410) DSN yyyy Activity zzzz**

Explanation:

When attempting to add member xxxx to dataset yyyy for activity zzzz an I/O error occurred. The likely cause is dataset corruption.

Rebuild the dataset and resubmit the transfer.

- **PGTM7266E Insufficient virtual storage on STOW macro (RC=1418) DSN xxxx Activity yyyy**

Explanation:

When attempting to add a member to dataset xxxx for activity yyyy, the STOW failed due to insufficient storage.

Reduce the number of concurrent transfers or increase the region size for the

Platform Server and resubmit the transfer.

- **PGTM7267E Unable to store data into PDSE program library (RC=141C) DSN xxxx Activity yyyy**

Explanation:

An attempt to store data in dataset xxxx for activity yyyy failed because this dataset was a program library which the Platform Server does not support.

Change the target dataset to a non-program library and resubmit the transfer.

- **PGTM7268E Alias xxxx contains invalid TTR on STOW (RC=1424) DSN yyyy Activity zzzz**

Explanation:

When attempting to update the directory of dataset yyyy with alias xxxx, the directory entry contained an invalid TTR. The alias entry is not inserted.

- **PGTM7269E PDSE directory cannot contain user data TTRs (RC=1428) DSN xxxxx Activity yyyy**

Explanation:

During transfer of dataset xxxx from a PDS to a PDSE, user data in the directory entry from the PDS is not supported by the PDSE format. The member is not saved.

- **PGTM7270E PDSE STOW failed - File opened for update (RC=1428) DSN xxxxx Activity yyyy**

Explanation:

During transfer yyyy to PDSE xxxx the update of the directory failed because the dataset was already opened for update.

Make sure that the Platform Server has exclusive control of the PDSE and resubmit the transfer.

- **PGTM7271E Actual member not found sending alias xxxx (RC=1500) DSN yyyy Activity zzzz**

Explanation:

When attempting to transfer alias xxxx from dataset yyyy for activity zzzz, the alias had become disconnected from the actual member.

Either restore the member; or, remove the alias and resubmit the transfer.

- **PGTM7272E Member xxxx not found on PDS BLDL while processing alias (RC=1604) DSN yyyy Activity zzzz**

Explanation:

While transferring an alias of member xxxx in dataset yyyy for activity zzzz, the actual member could not be found. The alias had become disconnected from the member.

Either restore the member; or, remove the alias and resubmit the transfer.

- **PGTM7273E I/O error or Insufficient Storage on FIND macro (RC=1308) DSN xxxx Activity yyyy**

Explanation:

When attempting to do a FIND on dataset xxxx for activity yyyy, there was insufficient storage to complete the request.

Either increase the region size of the Platform Server region or reduce the number of simultaneous transfers.

- **PGTM7274E I/O Retcode xxxx processing DSN yyyy Transaction zzzz**

Explanation:

An unexpected condition occurred.

Check the console log for related messages. If the error is not apparent, contact TIBCO Support for assistance.

- **PGTM7275E Out of space in directory on CLOSE (RC=SB14) DSN xxxx Activity yyyy**

Explanation:

The number of directory blocks specified for the library was exceeded.

Increase the number of directory blocks, and try the transfer again.

- **PGTM7276E Specific transfer of RECFM=U Alias not supported (RC=1501) DSN xxxx Activity yyyy**

Explanation:

The record format of undefined is not supported for this transfer.

- **PGTM7277E Abend xxxx received reading directory of DSN yyyy Activity zzzz**

Explanation:

An error occurred while reading the directory that contained the dataset specified in the transfer.

- **PGTM7278E Abend 213-xx opening DSN ddddddddddd: mmmmmmmmm - Activity tttttttt**

Explanation:

The Platform Server received abend 213 reason code xx processing dataset *dddddddddd*. *mmmmmmmm* describes the error. The file transfer request was terminated with errors.

- **PGTM7279E Spanned records not supported by Checkpoint Restart: DSN ddddddd Activity tttttttt**

Explanation:

A file transfer request was made that involved variable spanned records. The Platform Server supports variable spanned records, but it does not support variable spanned records when restarting a file transfer request. When processing variable spanned records, the user must not use checkpoint restart. The file transfer is terminated, and a message is sent to the transfer partner.

- **PGTM7280E PDS/E program Object libraries not supported for Send or Receive**

Explanation:

The Platform Server attempted to process a PDS/E program object library. The Platform Server does not support processing of program objects. The file transfer is terminated, and this message is sent to the Platform Server system.

- **PGTM7282E tttttttt DBCS data invalid: Transfer terminated - DBCS Data=xyyy**

Explanation:

The Platform Server was performing DBCS conversion. The Platform Server detected a ShiftOut character and was attempting to perform DBCS conversion for the characters following the ShiftOut, but the data following the ShiftOut was invalid. The invalid data characters are displayed. The transfer request is terminated with errors.

Make sure that the file to be converted contains valid DBCS characters.

- **PGTM7283E tttttttt DBCS data invalid: Transfer terminated - Not enough data left to complete DBCS Translation**

Explanation:

The Platform Server was performing DBCS conversion. The Platform Server detected that DBCS conversion must be performed but there was not enough data left in the record to convert the necessary characters. For data that uses SOSI characters, it means that there were not at least three characters left (two for the DBCS and one for the SI character). For data that does not use SOSI characters, it means that there are less than two characters left. The transfer request is terminated with errors.

Make sure that the file to be converted contains valid DBCS characters.

- **PGTM7284E ttttttttt DSN=dddddddddd Transfer not allowed for ALIAS with 1 qualifier**

Explanation:

The user executed a transfer that attempted to update a file. The file had only one qualifier, and that qualifier was a z/OS alias. The request was rejected because this alias typically points to a user catalog. The transfer is terminated with errors and the dataset defined by the DSN in this message is not updated.

- **PGTM7286E ttttttttt File Delete initiated by DISP=DNEW Failed - Transfer terminated: dddddddddd**

Explanation:

Platform Server attempted to delete file *ddddddddd* due to the LDISP=DNEW or RDISP=DNEW parameter, but the delete failed. The OSIMSG log should have more information about the reason why the file DELETE failed. The transfer is terminated.

- **PGTM7287E ttttttttt DISP=DNEW not supported for VSAM file - Transfer terminated: dddddddddd**

Explanation:

Platform Server attempted to delete file *ddddddddd* due to the LDISP=DNEW or RDISP=DNEW parameter, but the delete failed because the DNEW parameter cannot be used for VSAM files. The transfer is terminated with an error.

- **PGTM7288E ttttttttt Security Authorization failed for DISP=DNEW Delete: Transfer terminated: dddddddddd**

Explanation:

Platform Server attempted to delete file *ddddddddd* due to the LDISP=DNEW or RDISP=DNEW parameter. The security authorization check failed, possibly because the user was not authorized to delete the file. The OSIMSG log should have more

information about the reason why the authorization check failed. The transfer is terminated with an error.

- **PGTM7289E tttttttttt OBTAIN for DSCB3 Failed RC=rr Proceeding without DSCB3: dddddddddd**

Explanation:

Platform Server was sending a dataset and was attempting to extract the space allocation values for the dataset. An attempt was made to execute the OBTAIN macro to read DSCB3 and get information on secondary extents, but it received an error. The return code for the OBTAIN was *rr*. The file transfer is completed and the space allocation values are computed without using the DSCB3.

- **PGTM7290E tttttttttt UCBSCAN Failed for Volser=vvvvvv: R15=rr R0=rr: dddddddddd**

Explanation:

Platform Server was sending a dataset and was attempting to extract the space allocation values for the dataset. An attempt was made to execute the UCBSCAN macro to get information on device, but it received an error. The return code for the UCBSCAN was *rr* (R15 and R0). The file transfer is completed, and the space allocation values are computed by using default values.

- **PGTM7291E tttttttttt DEVTYPE Failed for Volser=vvvvvv: R15=rr R0=rr: dddddddddd**

Explanation:

Platform Server was sending a dataset and was attempting to extract the space allocation values for the dataset. An attempt was made to execute the DEVTYPE macro to get information on device, but it received an error. The return code for the DEVTYPE was *rr* (R15 and R0). The file transfer is completed, and the space allocation values are computed by using default values.

- **PGTM7292E tttttttttt TRKCALC Failed R15=rr BLKSIZE=bbbb BlocksPerTrack=nn: dddddddddd**

Explanation:

Platform Server was sending a dataset and was attempting to extract the space allocation values for the dataset. An attempt was made to execute the TRKCALC macro to determine the number of blocks in a track, but it received an error. The

return code for the TRKCALC was *rr*. The file transfer is completed, and the space allocation values are computed by using default values.

- **PGTM7296E ttttttttt Transfer failed: ddddddd will not expire until yyyy.ddd**

Explanation:

A transfer receive request was made for file *ddddddd*. An expiration date was specified for this file, but the file has not expired. The transfer is terminated with a permanent error.

To transfer data to this file, either wait for the file expiration date to expire or reallocate the file without an expiration date.

- **PGTM7298E ttttttttt LBI supports only RECFM=U when CKPT enabled: dddddddddd**

Explanation:

A transfer was initiated with for a tape file that supported the LBI (Large Block Interface), and checkpoint restart was specified. For LBI files, only RECFM=U files are supported using checkpoint restart.

Change the transfer so that checkpoint restart is not used and resubmit the transfer.

- **PGTM7299E ttttttttt Transfer failed: ddddd File Expiration is Permanent**

Explanation:

The transfer failed for transaction *ttttttttt*. Dataset *ddddddd* was defined as a permanent dataset with no expiration. The GLOBAL parameter UNEXPIRED_DISK_FILE_DELETE or UNEXPIRED_DISK_FILE_UPDATE was set to No, and delete or update was requested.

If you want to update the file, either change the expiration date for the file, or set the GLOBAL parameter to allow a delete or updated of an unexpired file.

- **PGTM7301E Error Obtaining Storage RC=xxxx in yyyy**

Explanation:

A STORAGE OBTAIN macro failed with the return codes indicated in the message.

- **PGTM7310E HFS File create failed - Directory xxxxxxxxxxxx does not exist for Activity ttttttttt**

Explanation:

The user attempted to create a file because there was a forward slash (/) in the file name. The Platform Server processed this as a USS (Unix Systems Services) file. A check if the directory associated with the file existed found that the directory did not exist. The Platform Server therefore cannot create a file in a directory that does not exist. The transfer is terminated with an error.

Either create the directory where the file can be stored, or change the directory name within the file transfer request.

- **PGTM7317E Tape Open xxx abend: Unable to extract DCB information**

Explanation:

The Platform Server attempted to open a tape file for input in order to extract the DCB information from the tape. The open failed with abend code xxx. The transfer is terminated with errors. The Platform Server will continue processing, but it will use the default DCB information.

Make sure that the Platform Server has read authorization for any tapes that are used.

- **PGTM7318E Tape Open Failed: Unable to extract DCB information**

Explanation:

The Platform Server attempted to open a tape file for input in order to extract the DCB information from the tape. The open failed. The transfer is terminated with errors. The Platform Server will continue processing but will use default DCB information.

Make sure that the Platform Server has read authorization for any tapes that are used.

- **PGTM7319E EDTINFO Request failed for unit xxxxxxxx : RetCode=yyyyyyyyy Reason=zzzzzzzz**

Explanation:

During new dataset allocation, the Platform Server issued an EDTINFO call to validate the device type specified by the user but device type xxxxxxxx was found to be invalid for the system. When the EDTINFO fails, it is assumed that the request is for a disk resource. No special tape processing is performed. The request continues processing.

For information on retcode yyyyyyyy and reason zzzzzzzz, see the IBM manual: *MVS Programming: Assembler Services Reference, Volume 1 (ABE-HSP)*.

- **PGTM7320E UCBLOOK Request failed for Device ddd: RetCode=rr Reason=ss**

Explanation:

The Platform Server was processing a z/OS UCBLOOK request for device *ddd*, but it received an error. The return code was *rr* and the reason code was *ss*. When the UCBLOOK failed, it is assumed that the request was for a disk resource. No special tape processing was performed. The request continues processing.

- **PGTM7322E ttttttttt Permanent error returned from HSM exit for DSN=ddddddddd: Request will be purged**

Explanation:

The HSM user exit (turned on by setting the GLOBAL EXIT03=YES and EXIT_MIGRATE_VOLUME parameters) returned an error indicating that a permanent error occurred processing the recall request. The Platform Server will notify the remote system of the error and will purge the request from its transaction queue.

- **PGTM7323E ttttttttt Dataset not found after HSM exit returned: DSN=ddddddddd: Request will be purged**

Explanation:

The HSM user exit (turned on by setting the GLOBAL EXIT03=YES and EXIT_MIGRATE_VOLUME parameters) returned a code indicating that the dataset RECALL was successful. The Platform Server issued a LOCATE to find the dataset, but the dataset was not found. This is treated as a permanent file error. The Platform Server will notify the remote system of the error, and it will purge the request from its transaction queue.

- **PGTM7324E ttttttttt LOCATE returned MIGRATION volume after HSM exit: DSN=ddddddddd: Request will be purged**

Explanation:

The HSM user exit (turned on by setting the GLOBAL EXIT03=YES and EXIT_MIGRATE_VOLUME parameters) returned a code indicating that the dataset RECALL was successful. The Platform Server has issued a LOCATE to find the dataset. The dataset was found, but the volume that was returned was the same as the volume before the RECALL was performed. This indicates that the RECALL was not successful. This is treated as a permanent file error. The remote system will be notified of the error, and the request will be purged from its transaction queue.

- **PGTM7325E ttttttttt Match on GLOBAL EXIT_MIGRATE_VOLUME but EXIT03 is**

inactive: Request will be purged**Explanation:**

The Platform Server found a match on the GLOBAL EXIT_MIGRATE_VOLUME. This means that a dataset was processed that required HSM exit processing. However, the user did not set the EXIT03=ON parameter. Therefore, the Platform Server was unable to branch to an exit to process the request. This is treated as a permanent file error. The remote system will be notified of the error, and the request will be purged from its transaction queue.

If the EXIT_MIGRATE_VOLUME parameter is defined, set the GLOBAL EXIT03=YES parameter also. Additionally, assemble the FUSEX03 module, and link-edit into the Platform Server STEPLIB.

- **PGTM7326E tttttttttt Wait time for HSM Exit exceeds GLOBAL EXIT_MIGRATE_WAIT_TIME: Request will be retried**

Explanation:

The HSM user exit (turned on by setting the GLOBAL EXIT03=YES and EXIT_MIGRATE_VOLUME parameters) returned a code indicating that the dataset RECALL was in process and that CyberFusion should wait for it to complete. The Platform Server waited the amount of seconds defined in the GLOBAL EXIT_MIGRATE_WAIT_TIME, and the request was not completed. The Platform Server will mark the request as a temporary error and will retry the request when the GLOBAL FILE_ERROR_RETRY_INTERVAL expires.

If the recall requests are taking too long, increase the number of seconds specified in the GLOBAL EXIT_MIGRATE_WAIT_TIME parameter.

- **PGTM7327E tttttttttt Dataset not found after HSM Recall: DSN=ddddddddd: Request will be purged**

Explanation:

A dataset migrated by HSM was detected. The volume associated with the dataset matched the GLOBAL HSM_MIGRATE_VOLUME parameters. The dataset was successfully recalled. A LOCATE command was issued to find the dataset, but the dataset was not found. This is treated as a permanent file error. The Platform Server will notify the remote system of the error and will purge the request from its transaction queue.

- **PGTM7328E tttttttttt LOCATE returned MIGRATION volume after HSM recall: DSN=@2: Request will be purged**

The user attempted to create an HFS dataset on the Platform Server for z/OS. The user entered the *UNIXPERM* parameter to define the UNIX file permissions, but the user permissions were inadequate. When creating an HFS file, the file permissions must be at least READ and WRITE. Without these permissions, a file cannot be written. The file transfer is terminated, and this error message is sent back to the remote system.

- **PGTM7334E Activity ttttttttt Userid not defined: Transfer terminated**

Explanation:

A file transfer was attempted, but the Platform Server detected that the userid was not entered. The userid was either all nulls or all blanks. This message is displayed and sent to the remote system. The transfer is terminated with errors.

Make sure that the userid and password parameters are defined correctly before attempting the transfer again.

- **PGTM7341E Activity ttttttttt PDSE Program objects cannot be sent to Non "PDSE Program Libraries"**

Explanation:

The Platform Server attempted to transfer PDSE members. There are two types of PDSE files: Data libraries and Program libraries. PDSE Data libraries can transfer information with any other file type. PDSE Program libraries can transfer information only with other PDSE program libraries. This message indicates that one of the files to be transferred was a PDSE program library, while the other file was not a PDSE program library. The file transfer request terminates, and this message is sent to the remote end. If you wish to transfer PDS loadlib members, the remote file must be a PDS loadlib. If you wish to transfer PDSE Program objects, the remote file must be a PDSE program library.

- **PGTM7343E Activity ttttttttt Conversion Table ccccccccc not found: Transfer terminating with errors**

Explanation:

The Platform Server for z/OS attempted to perform data conversion using a Conversion Table Entry (XLATE), but the Platform Server could not find an enabled XLATE entry with the same name. The XLATE entry must be in the CONFIG DD statement and must be enabled through the CONFIG member at startup or through the ENABLE operator command. The file transfer request will terminate with errors,

and this message will be sent to the conversation partner.

Make sure that the conversion table entry is defined and enabled correctly.

- **PGTM7344E ttttttttt Local User=uuuuuuuuuu VERIFY failed R15/R0=rr ss: ttttttttt**

Explanation:

The Platform Server user entered the LUSER and LPASS parameters to enable a user to submit a file transfer request under a different userid. The Platform Server was validating the userid and password combination and received an error. The return codes (*rrss*) and a description of the error was displayed. The transfer terminates with errors.

Check the LUSER and LPASS parameters to make sure that the information is correct.

- **PGTM7347E ttttttttt Transfer failed for DSN dddddddddd: MAINTAINRDW only supported for RECFM V/VB**

Explanation:

The user attempted to perform a transfer for file *ddddddddd* and specified the MAINTAINBDW or MAINTAINRDW parameter. These parameters are only supported when RECFM=V/VB is defined. The transfer is terminated with an error.

Make sure that if you specify MAINTAINBDW or MAINTAINRDW that the file has RECFM=V/VB.

- **PGTM7350E Failed to delete VSAM File dddddddddd RC=xx: See OSIMSG output for more details**

Explanation:

The user entered a disposition of DNEW. It indicates that if a file exists, it should be deleted and re-allocated before the file transfer is started. The zOS IDCAMS utility is used to delete the file, but IDCAMS returned an error. The IDCAMS output is displayed in the started task OSIMSGS output.

- **PGTM7351E Call to IDCAMS failed with RETCODE=xx**

Explanation:

The user entered a function to call the zOS IDCAMS utility. IDCAMS failed with a return code of *XX*. Generally, other messages are displayed with more detailed information about the cause of the error.

- **PGTM7352E Obtain Failed - R15=xx for DSN dddddddd: record returned without file size**

Explanation:

TIBCO MFT Platform Server for z/OS was responding to an MFT Internet Server request for information about a file. TIBCO MFT Platform Server for z/OS issued the OBTAIN macro for file *ddddddd*, but the request failed with return code *xx*. The request is completed, but the file size is not returned to the caller.

- **PGTM7353E UCBSCAN Failed - R15=xx R0=yy for DSN dddddddddd: record returned without file size**

Explanation:

TIBCO MFT Platform Server for z/OS was responding to an MFT Internet Server request for information about a file. TIBCO MFT Platform Server for z/OS issued the UCBSCAN macro for file *ddddddd*, but the request failed with return code *xx yy*. The request is completed, but the file size is not returned to the caller.

- **PGTM7354E TRKCALC Failed - R15=xx R0=yy for DSN dddddddddd: record returned without file size**

Explanation:

TIBCO MFT Platform Server for z/OS was responding to an MFT Internet Server request for information about a file. TIBCO MFT Platform Server for z/OS issued the TRKCALC macro for file *ddddddd* but the request failed with return code *xx yy*. The request is completed, but the file size is not returned to the caller.

- **PGTM7355E Dataset dddddddddd migrated: Record will be returned without file size**

Explanation:

TIBCO MFT Platform Server for z/OS was responding to an MFT Internet Server request for information about a file. TIBCO MFT Platform Server for z/OS detected that the file was migrated; it will not get the file size for a migrated dataset. The request will complete, but TIBCO MFT Platform Server for z/OS will not return the file size to the caller.

- **PGTM7358E tttttttt CISIZE for VSAM LDS file must be 28672 or less: Transfer terminated**

Explanation:

A transfer attempted to read or write data to a VSAM LDS file. TIBCO MFT Platform Server for z/OS supports CSize of 28672 or less for linear datasets, but the CSize was greater than 28672. The transfer is terminated with an error.

- **PGTM7359E ttttttttt Block Allocation not allowed for LDS file: Transfer terminated**

Explanation:

A transfer attempted to create a VSAM LDS file and was using block allocation. MFT only supports Cylinder or Track allocation when creating a VSAM LDS file. The transfer is terminated with an error.

- **PGTM7360E ttttttttt Failed to DEFINE VSAM Cluster dddddddddd RC=xx: See OSIMSGS output for more details**

Explanation:

A transfer attempted to create VSAM LDS file *ddddddddd*. TIBCO MFT Platform Server for z/OS passed the necessary parameters to the zOS IDCAMS utility, but the IDCAMS request failed with RC *xx*. The MFT started task OSIMSGS file contains more details about the cause of the error. The transfer is terminated with an error.

- **PGTM7361E ttttttttt Invalid MAINTAINRDW data received for DSN: dddddddddd**

Explanation:

A receive transfer was initiated, and the MAINTAINRDW or MAINTAINBDW parameter was defined. TIBCO MFT Platform Server for z/OS detected that the incoming data was not formatted with correct BDW (Block Descriptor Word) or RDW (Record Descriptor Word) and therefore could not be parsed and written to a file. The transfer terminates with an error.

Make sure that the remote file is formatted correctly and that ASCII-EBDCIC conversion is NOT defined because ASCII-EBCDIC conversion is not supported when MAINTAINBDW or MAINTAINRDW is defined.

- **PGTM7362E ttttttttt Invalid MAINTAINBDW record received for DSN: @2**

Explanation:

A receive transfer was initiated, and the MAINTAINRDW or MAINTAINBDW parameter was defined. TIBCO MFT Platform Server for z/OS detected that the incoming data was not formatted with correct BDW (Block Descriptor Word) or RDW (Record Descriptor

Word) and therefore could not be parsed and written to a file. The transfer terminates with an error.

Make sure that the remote file is formatted correctly and that ASCII-EBCDIC conversion is NOT defined, since ASCII-EBCDIC conversion is not supported when MAINTAINBDW or MAINTAINRDW is defined.

- **PGTM7369E tttttttt Abend 413-nn Error opening Tape or DASD file ffffffff**

Explanation:

Platform Server attempted to open file ffffffff but received an abend 413. *nn* defines the return code of the abend. When this error is displayed, z/OS will display message IEC145I.

For information on the return code, see the IBM manual: *z/OS MVS System Messages Volume 7 (IEB -IEE)*.

- **PGTM7370E CCS: Conversion Error: Retcode=xx Reason=yy: Transfer Terminated**

Explanation:

The LCT (LOCALCTFILE) parameter was defined with a code conversion starting with "CC:" The CUNLCNV program returned an error processing the code conversion request. Return code *xx* and reason code *yy* were returned. The transfer is terminated.

For more information on this error, see the IBM manual: *z/OS Unicode Services User's Guide and Reference*.

- **PGTM7371E CCS: Conversion Error: Record Length of converted data(IIII) > 32760: Transfer Terminated**

Explanation:

The UNICODE conversion routine was called to convert data from one format to another. The output of the conversion had a length greater than 32760. Since 32760 is the max allowed, the transfer request fails with an error.

- **PGTM7372E CCS: Conversion Error: Record Length of converted data(IIII) > LRECL(IIII): Transfer Terminated**

Explanation:

The UNICODE conversion routine was called to convert data from one format to another. The output of the conversion had a length greater than the LRECL of the

output file. The transfer request fails with an error.

- **PGTM7373E IA02700023: LBI (Large Blocking Interface) is supported for zOS to zOS transfers only: Transfer Terminated**

Explanation:

You were attempting to send or receive an LBI (Large Blocking Interface) file to a non-z/OS computer. LBI is supported only for z/OS to z/OS transfers. It is not supported when sending files to non-z/OS systems such as Windows or UNIX. The transfer is terminated.

- **PGTM7375E CCS: Conversion Error: Record Length of converted data > LRECL: Data would be truncated**

Explanation:

z/OS Unicode Conversion Services was requested for a receive file request. The data was converted to the requested CCSID, but the record length after conversion was greater than the file LRECL. The transfer is terminated with an unrecoverable error.

- **PGTM7500E CIO Routine Error xxxx**

Explanation:

An internal error occurred.

If the problem persists, contact TIBCO Support for assistance.

- **PGTS7950E ERROR CREATING OSIQUEUE DATASPACE**

Explanation:

An error occurred creating the OSIQUEUE dataspace. Accompanying messages should show the return codes received while trying to create the dataspace.

- **PGTS9210E ERROR SETTING UP XMS ENVIRONMENT**

Explanation:

An error occurred trying to setup the cross memory environment. Previous errors should give more information about the exact cause of the error.

- **PGTS9220E ERROR ISSUING LXREX MACRO**

Explanation:

An error occurred executing the LXREX macro to create the cross memory environment.

If this error occurs, contact TIBCO Support for assistance.

- **PGTS9230E ERROR ISSUING AXSET MACRO**

Explanation:

An error occurred executing the AXSET macro to create the cross memory environment.

If this error occurs, contact TIBCO Support for assistance.

- **PGTS9240E ERROR ISSUING [ETCRE | ETCON] MACRO**

Explanation:

An error occurred executing the ETCRE/ETCON macros to create the cross memory environment.

If this error occurs, contact TIBCO Support for assistance.

- **PGTS9245E ERROR LOADING OSISX00x PROGRAM**

Explanation:

An error occurred loading one of the platform cross memory programs (OSISX000 through OSISX00F). An z/OS CSV error should also be displayed. The CSV message should indicate the cause of the load failure.

- **PGTS9300E ERROR LOADING MODULE [OSISANK0 | OSISDDC0 | OSISSNP0]**

Explanation:

There was a problem loading the module specified.

If this error occurs, contact TIBCO Support for assistance.

- **PGTS9314E ERROR LOADING MODULE xxxx**

Explanation:

There was a problem loading the module specified.

If this error occurs, contact TIBCO Support for assistance.

- **PGTS9315E Module CEEPIPI Not loaded: CEE.SCEERUN must be added to the STEPLIB: Started Task Terminating**

Explanation:

During startup, an error was received when loading module CEEPIPI. Because the module is required for ZLIB and LZ compression, TIBCO MFT Platform Server for z/OS

will shut down.

Add library CEE.SCEERUN to the MFT started task STEPLIB. Make sure that CEE.SCEERUN is authorized before starting the MFT started task.

- **PGTS9921E ERROR UNSUCCESSFUL ALESERV**

Explanation:

An error occurred executing the ALESRV macros to create a dataspace.

If this error occurs, contact TIBCO Support for assistance.

- **PGTS9922E ERROR UNSUCCESSFUL DSPSERV**

Explanation:

An error occurred executing the DSPSRV macros to create a dataspace.

If this error occurs, contact TIBCO Support for assistance.

- **PGTSS9923E ERROR UNSUCCESSFUL DIV**

Explanation:

The Platform Server received an error executing a DIV macro which writes changed pages of a dataspace to the VSAM linear file.

If this error occurs, contact TIBCO Support for assistance.

- **PGTN9999E Catastrophic Error in xxxx Terminating System**

Explanation:

A problem occurred when attempting to shut down the Platform Server.

If you receive this message and have your OSIMSG log file available, contact TIBCO Support.

Warning Messages

This section is a complete listing of all the warning messages.

- **PGTS0104W Server Not authorized to purge MSGQ qqqqqqqq: Purging all records in Queue**

Explanation:

The Platform Server was configured to use SSL. GLOBAL SSL_MESSAGE_QUEUE_NUMBER parameter defines the message queue number *qqqqqqqq* that is used. At the start of the Platform Server, the message queue is purged and then recreated.

This message indicates that the Platform Server cannot purge the message queue. Instead, the Platform Server purges each record in the queue. This can happen because a message queue is created by a different started task. Each started task has to use a unique message queue.

- **PGTS0833W GET for Audit xxxxx Failed: Alternate Index does not point to base record - Record bypassed**

Explanation:

The Platform Server was reading an alternate index (AIX) for the path defined by *xxxxx* and received RPLTNCD error *x'90'*. This means that AIX was pointing to a record in the base cluster that did not exist or indicates that the alternate index was corrupted. The Platform Server bypasses this record and attempts to read the next record in the path.

- **PGTS0834W GET for Audit xxxxx Failed: Alternate Index should be rebuilt using IDCAMS**

Explanation:

The Platform Server read an alternate index (AIX) for the path defined by *xxxxx* and received RPLTNCD error *x'90'*. This means that AIX pointed to a record in the base cluster that did not exist or that the alternate index was corrupted.

This error occurs on 10 consecutive readings so the Platform Server terminates the inquiry request. When this message is displayed, it typically means that the alternate index has become corrupted, and must be rebuilt using the IDCAMS utility.

- **PGTS1025W Initiator ACBNAME same as responder ACBNAME - they should be**

different

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTS1027W Responder GATELU not specified - please use format - DEFAULT_GATELU=(INITLU,RESPLU)**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTN1350W No xxxx received in request.**

Explanation:

If you receive this message, contact TIBCO Support for assistance.

- **PGTN1351W No Default xxxx specified in the Global Entry**

Explanation:

The default packet size or window size is not specified in the GLOBAL parameters.

- **PGTN1352W Defaulting xxxx to a system default of yyyy**

Explanation:

Because the default parameter mentioned in this message was not coded in the GLOBAL parameters, the system default value is applied.

- **PGTT1751W TCPTRAC ALREADY TURNED ON**

Explanation:

The TCPTRON operator command was entered to start a TCP trace, but TCP tracing is already enabled.

- **PGTT1752W TCP Trace already on for: nnnnnnnnnn**

Explanation:

The TCPTRON operator command was entered to start a TCP trace for a particular node, IPv4 or IPv6 address, but tracing is already enabled for that node or IP address.

- **PGTT1763W DNS Address lookup failed for IP Address=iiiiiii: No host name returned on DNS lookup**

Explanation:

A DNS request was executed for IP address *iiiiiii*. The address lookup failed to find a

host name. Because the IP name was not found, the IP name was not used to identify the node definition associated with the incoming request.

- **PGTE1911W Activity tttttttttt FUSEX06 set invalid value xxxx for parameter yyyy: using original value**

Explanation:

The user exit FUSEX06 was invoked, and an attempt was made to set an invalid value xxxx for the parameter yyyy. This is a warning message, and the original value is used.

- **PGTF3111W Activity xxxx Delete Failed to: yyyy of zzzz**

Explanation:

Delete to the remote system failed.

See previous diagnostic messages for the possible cause.

- **PGTF3508W Error=nn on gsk_fips_state_set "ON": SSL/TLS FIPS not enabled**

Explanation:

Error code *nn* was detected when setting the TLS/SSL "gsk_fips_state_set" on.

See the TLS/SSL error codes defined in Chapter 13, "Messages and codes" of the IBM manual: *z/OS Cryptographic Services System Secure Sockets Layer Programming*.

- **PGTB4111W REMOTE SYSTEM IS UNAVAILABLE**

Explanation:

The Platform Server on the remote side is down.

- **PGTB4124W PARM STRING PARAMETER**

Explanation:

A Platform Server parameter specified in the PARM statement of the EXEC JCL card overrides a parameter specified in the SYSIN file.

- **PGTB4125W ACTIVITY SUCCESSFULLY QUEUED AND WILL BE ELIGIBLE WHEN SERVER xxxx IS ACTIVE**

Explanation:

This is a normal message that is displayed when a transfer is queued to a server that is not currently active.

- **PGTB4189W NODE, IPADDR, IPNAME and RUSER parameters ignored for transfer type: xxxxxxxx**

Explanation:

The user performed a SCRIPT, REXX, or SUBMIT function and specified the NODE, IPADDR, IPNAME, or RUSER parameters. This is a warning message that indicates that these parameters are not used for a SCRIPT, RESS, or SUBMIT function. The transfer continues to execute, and these parameters are ignored.

- **PGTB4195W SCRIPT will not be throttled: Use NODE parameter to throttle execution**

Explanation:

The user was queuing a SCRIPT, SUBMIT, or REXX EXEC to the Platform Server started task. The user did not specify the NODE parameter. When the NODE parameter is not defined, no throttling of transfers occurs. On a heavily utilized system, this can cause transfers to fail due to the lack of available memory.

Specify the NODE parameter, particularly when submitting scripts to execute. The Platform Server then uses the NODE CONTENTION_WINNERS parameter to throttle the number of transfers of this type that can be executed simultaneously.

Information Messages

This section is a complete listing of all the information messages.

- **PGTS0000I Another Server with the name: xxxx is active**

Explanation:

Another Platform Server with the same name is already active. The second server will automatically shut down.

- **PGTCB001I Activity Queued to Server: xxxxxxxxx with the following Transaction ID: ttttttttt**

Explanation:

This message is displayed in the batch interface when a transfer is queued to the started task.

xxxxxxx defines the STC name, LU name, or IP address/IP name of the started task.
tttttttt defines the transaction ID associated with the transfer.

- **PGTS000I Platform Server xxxx INITIALIZED**

Explanation:

The Platform Server signified by the *xxxx* has started.

- **PGTS0012I OSIMSGS LOG File Freed**

Explanation:

This is an information message that is issued in response to the RELEASE, LOG Platform Server operator command.

- **PGTS0022I CPU Information: Version Code=xxxx Id Number=yyyy Model Number=zzzz**

Explanation:

WTO to issue CPU information from the Platform Server.

- **PGTS0024I Message xxxx not found**

Explanation:

If you receive this message, contact TIBCO Support. Supply the message number that

you receive as indicated by xxxx.

- **PGTS0026I Platform Server Suite xxxx initialized**

Explanation:

The Platform Server started task is starting.

- **PGTS0029I Platform Advanced SNA services being [loaded | stopped]**

Explanation:

This information message is issued at startup and shutdown.

- **PGTS0031I Platform Advanced TCP services xxxx**

Explanation:

This message states whether the TCP services is loaded or not and the reason.

- **PGTS0032I [FUSIONSNA | FUSIONTCP] request by xxxx Denied - Application NOT authorized by GLOBAL key**

Explanation:

This application must be authorized by applying the correct licensing key for the product in the GLOBAL member.

- **PGTS0033I xxxx Locally initiated request Terminated - yyyy NOT authorized by GLOBAL key**

Explanation:

This application must be authorized by applying the correct licensing key to the GLOBAL member.

- **PGTS0034I xxxxxxxx request by yyyyyyyy Denied - Temporary key has expired**

Explanation:

A Platform Server request was initiated by node yyyyyyyy. The request type was xxxxxxxx. The temporary key that was assigned has expired. The Platform Server no longer supports any incoming or outgoing requests.

Contact TIBCO Support to get a new Platform Server key.

- **PGTS0037I Another Server with the name xxxx is active**

Explanation:

You attempted to bring up two Platform Server started tasks, each with the same

name. This is not supported, so the second server will shut itself down immediately.

- **PGTS0038I Platform Server xxxx Shutting Down**

Explanation:

The Platform Server started task is in the process of termination. This is a normal message.

- **PGTS0039I RDJFCB failed - Audit DSN not found**

Explanation:

The audit dataset must be defined before bringing up the Platform Server started task.

Use the DEFAUDIT member in the SAMPLELIB dataset as an example of how to define the audit dataset.

- **PGTS0040I Platform Server xxxxxxxxxxxx processing stopped: Retry later**

Explanation:

An initiator or responder request xxxxxxxx was detected by the Platform Server, but processing was quiesced by the INITIATORSTOP or RESPONDERSTOP commands. This message is meant to notify the user why a file transfer request was not processed.

- **PGTS0042I Platform Server request from node nnnnnnnn exceeded contention loser max of xx: Try request later**

Explanation:

A request was received from node nnnnnnnn. The Platform Server detected that the number of responder tasks associated with this node exceeded the LOSERS parameter defined in the node definition.

The Platform Server sends this message back to the system that initiated the request. The request is terminated, but it can be retried at a later time.

- **PGTS0047I Error opening TCPTRAC - tracing terminated**

Explanation:

The Platform Server encountered an error trying to open the file specified in the TCPTRAC DD statement specified in the startup PROC.

Check the contents of the DD statement to verify that they are specified correctly.

- **PGTS0048I TCPTRAC DD statement opened successfully**

Explanation:

The tracing for TCP/IP is started successfully.

- **PGTS0049I TCPTRAC DD statement closed successfully**

Explanation:

The tracing for TCP/IP is stopped successfully.

- **PGTS0050I Work Queue Entry for Activity xxxx purged.**

Explanation:

The work queue contains a transaction request that was purged. This is a normal message.

- **PGTS0051I Invalid slot number for PURGEQ - xxxx**

Explanation:

Contact TIBCO Support if you receive this message.

- **PGTS0052I PURGEQ option xxxx not supported**

Explanation:

Contact TIBCO Support if you receive this message.

- **PGTS0053I Work Queue Entry address for PURGEQ is Invalid -xxxx**

Explanation:

Contact TIBCO Support if you receive this message.

- **PGTS0054I Activity xxxx for yyyy queued successfully zzzzzzzz**

Explanation:

Activity for transaction xxxx for IP address or node yyyy was successfully queued to the started task. Parameter zzzzzzzz gives additional information about the source of the request.

For example, on a request queued as a result of the EVERY command, by EVERY request is displayed.

- **PGTS0055I Queue Entry for Activity xxxx Already in Purge KILL State - waiting for TASK termination**

Explanation:

Someone attempted to purge activity xxxx that was already marked for purge from

the work queue. No further action is necessary.

- **PGTS0062I Resetting any nodes with errors**

Explanation:

The RESETINTERVAL parameter was reached, and any nodes that were in error are now reset for transfers to be retried. This is an information message. No action is required.

- **PGTS0063I STARTTCP command issued - TCP Already started: You must use TERMTCP command before restarting TCP interface**

Explanation:

The STARTTCP operator command was issued, but the TCP interface was not stopped. No action takes place on the TCP interface.

If you want to refresh the TCP interface, you have to issue the TERMTCP command before issuing the STARTTCP command.

- **PGTS0067I Detail for xxx node nnnnnnnn**

Explanation:

The NODE operator command is issued, and the node name to be displayed is specified as *nnnnnnnn*. *xxxx* indicates whether the display is for an SNA or a TCP. This message is followed with detailed information about the node.

- **PGTS0068I ::**

Explanation:

The NODE operator command was issued. This message is used to display detailed information about the node that was displayed.

- **PGTS0069I Error in DISABLE command syntax xxxx**

Explanation:

An operator entered a modify DISABLE command that did not conform to the proper syntax. The correct syntax is F servername,DISABLE,nnnnnn, where *nnnnnn* is the member name in the CONFIG library.

- **PGTS0070I Error in ENABLE command syntax xxxx**

Explanation:

An operator entered a modify ENABLE command that did not conform to the proper

syntax. The correct syntax is `F servername,DISABLE,nnnnnn`, where *nnnnnn* is the member name in the CONFIG library.

- **PGTS0071I Node xxxx enabled successfully**

Explanation:

A dynamic enable command entered by the console modify command is successfully processed.

- **PGTS0072I Enable for node xxxx failed. Node already active**

Explanation:

This message is informational only. No action is necessary.

- **PGTS0073I Node xxxx not defined in Nodes PDS**

Explanation:

There was no member *xxxx* in the CONFIG library.

Verify that the node is properly defined and that you spelled the member name correctly.

- **PGTS0075I Nodes entry for Remote system xxxx was not found**

Explanation:

Contact TIBCO Support if you receive this message.

- **PGTS0076I Nodes entry for Remote system xxxx was found**

Explanation:

This message is informational only.

- **PGTS0077I Select code xxxx invalid for NODEOP**

Explanation:

Contact TIBCO Support if you receive this message.

- **PGTS0085I AUTHKEY file does not contain valid Authentication key: Recreating the key**

Explanation:

The Platform Server read the data in the AUTHKEY DD statement and determined that it was not a valid authentication key. The Platform Server creates a new

authentication key and writes it in encrypted format to the AUTHKEY DD statement.

- **PGTS0086I Platform Server STC using Authentication key xxxxxxxxxxxxxxxx: Use this key on Authentication config in remote Systems**

Explanation:

The Platform Server uses the 16-digit authentication key xxxxxxxxxxxxxxxx when communicating with Platform Server systems. This key must be defined in the Platform Server system when the Platform Server authentication is required. This message is displayed at startup and as a result of the AUTHDISP operator command.

- **PGTS0090I Node nnnnnnnn has been reset successfully**

Explanation:

Node *nnnnnnnn* was reset by the RESET command. Additionally, any transfer request for this node was reset as well.

- **PGTS0091I Node nnnnnnnn not enabled: License Key Max Nodes of xxx exceeded**

Explanation:

The user attempted to enable node *nnnnnnnn* either at startup or through the ENABLE operator command but enabling this node exceeds the defined maximum number of nodes. Some companies purchase the Platform Server with a license key that defines the maximum number of node entries that can be enabled.

If you wish to enable more nodes, contact TIBCO Support.

- **PGTS0092I Queue Lookaside Initialization Found Knetwork Fusion Responder Activity xxxx. Entry is purged.**

Explanation:

A responder entry, *xxxx*, was found for a Knetwork protocol transfer. These entries are not required and are therefore purged to save space.

- **PGTS0093I Queue Lookaside Dataspace Being Built**

Explanation:

This message is normal and is displayed when the Platform Server is being initialized. It means that the work queue index is built. The index is used to hasten queue searches and to reduce paging.

- **PGTS0094I Queue Lookaside Initialization Found Activity xxxx active. Entry is**

Reset to Inactive.

Explanation:

A transfer was in progress when the Platform Server was last shut down. At startup time, the transfer status was reset to inactive so that it can be retried.

- **PGTS0095I Queue Lookaside Initialization Found Activity xxxx Marked for purge. Entry is purged.**

Explanation:

When the server was last shut down, it was in the process of purging a transaction from the work queue. At startup time, the initiation code found an entry that is still on the queue but marked to be removed. The initialization code completes the purge.

- **PGTS0096I Queue Lookaside Initialization Found Activity xxxx Has Invalid Status**

Explanation:

The Platform Server startup routines found an integrity error on the work queue and corrected it.

- **PGTS0097I Queue Lookaside Initialization Maximum Slot number is xxxx**

Explanation:

This message is informational only. The message is normal at startup time.

- **PGTS0098I Nodes Lookaside Dataspace Being Built**

Explanation:

The Platform Server initialization routines are building the index for the nodes topology dataspace. This is a normal message at startup time.

- **PGTS0099I Queue Lookaside Initialization Found Activity xxxx Logically purged. Audit record written.**

Explanation:

This is an information message. It means that the Platform Server initialization routines have to finish purging a work queue entry that is marked for termination but is not yet flushed.

- **PGTS0100I Product xxxxxxxx will expire in nn days: Contact TIBCO Technical Support for a new Product License key**

Explanation:

The product xxxxxxxx license key expires in *nn* days. This message is displayed once a day until the product license expires.

Contact TIBCO Support to receive a new product license key.

- **PGTS0101I Product xxxxxxxx has expired: Contact TIBCO Technical Support for a new Product License Key**

Explanation:

The product xxxxxxxx license key has expired. Product xxxxxxxx will continue to run until the started task is brought down. If the product is started with an expired license key, the software will not run.

Contact TIBCO Support to receive a new product license key.

- **PGTS0102I Product xxxxxxxx expires today: Contact TIBCO Technical Support for a new Product License Key**

Explanation:

The product xxxxxxxx license key expires today. Product xxxxxxxx will continue to run until the started task is brought down. If the product is started with an expired license key, the software will not run.

Contact TIBCO Support to receive a new product license key.

- **PGTS0103I Queue Lookaside Initialization Found Activity tttttttttt SAPI Request Purged: Audit record written**

Explanation:

The Platform Server was starting up and found a SAPI request in the queue. The Platform Server purges any SAPI request at startup. The Platform Server SAPI interface then will check the JES spool for any requests.

- **PGTS0106I Starting TLS Task using IPPORT nnnnn**

Explanation:

The Platform Server is configured to use TLS/SSL. This message shows the IPPORT that the Platform Server listens on for incoming TLS/SSL requests.

- **PGTS0107I Purge SAPI Transaction tttttttttt for Node nnnnnnnn: Node entry not found - Transaction purged**

Explanation:

The Platform Server has completed a SAPI request and is attempting to find the node definition to notify it that the SAPI request is completed. The Platform Server is unable to find the node definition associated with the request. The transfer request continues, but the node definition is not found. This message is displayed for information purposes only.

- **PGTS0108I Purge SAPI Transaction ttttttttt for Node nnnnnnnn: SAPI Request not pending - Transaction purged**

Explanation:

The Platform Server has completed a SAPI request and is attempting to find the node definition to notify it that the SAPI request is completed. The Platform Server finds the node definition associated with the request, but the node definition does not indicate that a SAPI request is pending. The transfer request continues, but the node definition is not posted. This message is displayed for information purposes only.

- **PGTS0109I Starting Platform Server SAPI Interface**

Explanation:

This message indicates that the Platform Server SAPI interface is starting as a result of the GLOBAL SAPI_INTERFACE parameter being set to YES.

- **PGTS0110I Platform Server SAPI Interface Terminating**

Explanation:

This message indicates that the Platform Server SAPI interface is terminating. Termination is done only when the Platform Server is terminated.

- **PGTS0112I Platform Server COLD start: All requests on the WORKQ will be purged**

Explanation:

The START=COLD option is entered on the Platform Server started task EXEC PARM JCL statement. This is an information message that tells the user that all requests on the WORKQ are deleted because of the cold start request.

- **PGTS0113I Platform Server COLD start: Activity ttttttttt purged from the Work Queue**

Explanation:

The START=COLD option is entered on the Platform Server started task EXEC PARM JCL

statement. This is an information message that tells the user that transaction *ttttttttt* has been purged from the WORKQ because of the cold start request.

- **PGTS0114I COS Display Summary: nn entries displayed**

Explanation:

The Platform Server COS operator command was entered without any additional values. This command causes a summary of all the enabled COS entries to be displayed. This message is displayed after the last COS entry and shows how many COS entries are enabled.

- **PGTS0116I COS Name=cccccccc SBUFSIZE=ssss RBUFSIZE=rrrr**

Explanation:

This message shows the summary information for COS entry *cccccccc*. It shows the SBUFSIZE and RBUFSIZE values entered for the COS entry.

- **PGTS0117I aa bb cc dd ee ff gg hh**

Explanation:

The Platform Server COS operator command was entered with a specific COS entry. This command displays the detailed information associated with an enabled COS entry. All of the information available for this COS entry is displayed using this message.

- **PGTS0119I ttttt member nnnnnnnn: not enabled due to AUTOENABLE=NO**

Explanation:

The CONFIG DD in the startup JCL points to member *nnnnnnnn* in the node configuration library. But member *nnnnnnnn* is not activated because it is defined with AUTOENABLE=NO.

This message is for information purposes only. *ttttt* defines the type of member that is not enabled.

- **PGTS0122I Hardware Encryption support: mmmmmmmmmmmmmmmmm**

Explanation:

This message is displayed at startup when the ENCRYPT operator command is executed. It describes the hardware encryption capabilities that are supported. When supported by the hardware, the Platform Server uses hardware encryption when using AES256 and AES128.

- **PGTS0123I Queue Lookaside Initialization Found Activity with invalid TransId: Record purged and audit not written**

Explanation:

During the Platform Server started task initialization, it detects a request in its WORKQ that does not have a valid initiator or responder transaction ID. The request is removed from the WORKQ. Because the request is not formatted properly, a record is not written to the audit log.

- **PGTS0125I TLS Interface Terminating**

Explanation:

This is an information message that is displayed when the TLS interface is terminating.

- **PGTS0126I TLS Initialize Successful: Accepting TLS/SSL Requests**

Explanation:

This is an information message that is displayed when the TLS interface initialization completes successfully and accepts TLS connections.

- **PGTS0127I ZLIB/TLS Start Failed: Service already started**

Explanation:

This is an information message that is displayed when the ZLIB/TLS environment is starting, but the Platform Server code detected that the interface has already started.

- **PGTS0129I TLS Interface Shutdown complete**

Explanation:

This is an information message that is displayed when the TLS Interface has terminated successfully.

- **PGTS0131I ZLIB/TLS Shutdown Failed: Environment not started**

Explanation:

Platform Server attempted to stop the ZLIB/TLS environment, but the shutdown failed because the ZLIB/SSL environment was already stopped.

- **PGTS0132I ZLIB Compression/TLS Interface started successfully**

Explanation:

This is an information message that is displayed when the ZLIB/TLS environment has

started successfully.

- **PGTS0133I ZLIB Compression/TLS interface starting**

Explanation:

This is an information message that is displayed when the ZLIB/TLS environment is initializing.

- **PGTS0147I Queue is Full, Transfer Request Denied**

Explanation:

The work queue is full and cannot accept any more requests. The server must be stopped. The work queue VSAM file must be backed up, deleted, and redefined with more space.

- **PGTS0148I Activity xxxx Expired and will be deleted from work queue**

Explanation:

This message indicates that a work queue item has an expiration date that is earlier than the current date. Therefore, the Platform Server dispatcher will purge it from the work queue.

- **PGTS0149I Platform Server Initiator Dispatcher Active**

Explanation:

This is an information message only. The Platform Server has attached a dispatcher task, which continuously scans the work queue looking for activities that are eligible to be initiated. When the dispatcher finds an activity, it attaches transmission subtasks to perform the activity, for example, to transfer a file.

- **PGTS0150I Beginning Scan of Work Queue for Initiator Activities**

Explanation:

The Platform Server dispatcher is beginning to look at the work queue entries for work to initialize.

- **PGTS0151I Max Retries Exceeded - Deleting Activity xxxx from work queue**

Explanation:

An activity has been queued with a non-zero limit specified for the number of retries. This limit is reached so the dispatcher purges the activity from the work queue instead of dispatching it.

- **PGTS0152I Initiator Now Waiting after scan of Work Queue**

Explanation:

The Platform Server dispatcher completes its scan of the work queue and becomes dormant until the new cycle time expires or until new entries are queued.

- **PGTS0153I Wake up and scan initiator Work Queue again**

Explanation:

The new cycle timer has stopped, and the dispatcher resumes looking for work items to dispatch.

- **PGTS0155I Platform Server Initiator Dispatcher shutting down normally**

Explanation:

This message indicates that the Platform Server is being shut down. This is a normal message.

- **PGTS0173I PURGE command successful for Activity xxxx**

Explanation:

The purge command is successfully executed to remove an activity from the work queue.

- **PGTS0174I DELETE command successful for Activity xxxx**

Explanation:

The delete command is successfully executed to remove an activity from the work queue.

- **PGTS0175I HOLD command successful for Activity xxxx**

Explanation:

The console hold command places an activity in Hold status on the work queue.

- **PGTS0176I RELEASE command successful for Activity xxxx**

Explanation:

The console release command moves an activity on hold to release status on the work queue.

- **PGTS0177I SUSPEND command successful for Activity xxxx**

Explanation:

The console suspend command puts an activity to suspend status on the work queue.

- **PGTS0178I Activity tttttttttt purged: Platform Server EVERY request has exceeded parameter EVERY_COUNT=ccccc**

Explanation:

A Platform Server request was queued that used the EVERY parameter and the EVERY_COUNT parameter to limit the number of requests that could be scheduled. This message indicates that the EVERY_COUNT limit is reached. The EVERY request is purged from the queue.

- **PGTS0181I Activity xxxx has completed**

Explanation:

The Platform Server finished processing an activity from the work queue.

- **PGTS0187I SECAUDIT command successful**

Explanation:

The SECAUDIT modify command was issued and processed successfully.

- **PGTS0192I Responder Activity xxxx purged from Queue**

Explanation:

The indicated transaction is deleted from the queue. This is a normal message.

- **PGTS0193I Responder Activity xxxx remains in Queue awaiting Checkpoint restart**

Explanation:

This transaction which was set up using checkpoint restart was interrupted. It starts again from the last checkpoint and puts back on the queue awaiting restart.

- **PGTS0199I Activity tttttttttt Transfer Nodeclass (nn) exceeds NODE WINNERS (ww): Request set to error**

Explanation:

The NODECLASS parameter entered exceeds the NODE WINNERS parameter. The transfer cannot run successfully. The transfer request is set to an error state.

Either change the transfer NODECLASS to a number less than or equal to the NODE WINNERS parameter, or increase the WINNERS parameter to be as large as the transfer

NODECLASS.

- **PGTS0205I Platform Server xxxxxxxxxx processing has been stopped**

Explanation:

xxxxxxx represents either an INITIATORSTOP or RESPONDERSTOP command that the Platform Server received. This message indicates that processing is stopped.

- **PGTS0206I Platform Server xxxxxxxxxx processing has been started**

Explanation:

xxxxxxx represents either an INITIATORSTOP or RESPONDERSTOP command that the Platform Server received. This message indicates that processing is started.

- **PGTF0207I MQ Load Error on module xxxxxxxx: MQ SCSQLOAD/SCSQAUTH must be in STEPLIB - MQ processing disabled**

Explanation:

The Platform Server is attempting to load MQ module xxxxxxxx, but it received a load error. This is typically because the MQ SCSQLOAD and SCSQAUTH libraries are not in the Platform Server STEPLIB.

This is an information message that indicates that MQ support is disabled. This has to be treated as a problem only if you want the Platform Server to process MQ data. Otherwise this message can be ignored.

- **PGTF0208I Load Error on module mmmmmmmm: SYS1.CSSLIB must be in STEPLIB when using UNICODE services: Services disabled**

Explanation:

Platform Server attempted to load code conversion module mmmmmmmm but the load failed. Any UNICODE code conversion performed by specifying a local conversion table starting with "CC:" fails.

Make sure that SYS1.CSSLIB is in the STC STEPLIB or in the MVS LNKLIST module.

- **PGTF0212I tttttttt Transfer set to Inactive state due to COS ccccccc priority=yy**

Explanation:

The Platform Server is scanning WORKQ to find transfers to run and finds transfer tttttttt ready to run. However, when checking its COS entry ccccccc, the Platform

Server dispatcher finds that the priority for this transfer is 0 or 1. In this case, the Platform Server cannot start the transfer. The transfer is put in an inactive error state so that the transfer is not checked again until the errors are reset.

- **PGTF0213I ttttttttt Transfer held due to NODE nnnnnnnn INITHOLD=YES: Use the INITREL command to release the HOLD**

Explanation:

A transfer is ready to be initiated for node *nnnnnnnn*. However, the node has been placed in an INITHOLD status, so no transfers can be initiated to this node.

You can issue the INITREL operator command or the ISPF panels to release the hold and make transfers can be initiated to this node.

This message is displayed approximately every minute as a reminder that the node is in hold state.

- **PGTF0214I INITHOLD complete for Node nnnnnnnn: Initiator requests will be stopped: uuuuuuuu**

Explanation:

An INITHOLD request was received for node *nnnnnnnn*. *uuuuuuuu* defines whether this request is initiated through an operator command or through the ISPF panels. No transfers will be initiated to this node.

Issue the INITREL operator command or use the ISPF panels to release the hold and transfers can be initiated to this node.

- **PGTF0215I INITREL complete for Node nnnnnnnn: Initiator requests will start and the error count has been reset: uuuuuuuu**

Explanation:

An INITREL request was received for node *nnnnnnnn*. *uuuuuuuu* defines whether this request is initiated through an operator command or through the ISPF panels. INITHOLD is cleared and transfers will be initiated to this node.

- **PGTF0216I RESPHOLD complete for Node nnnnnnnn: Responder requests will be rejected: nnnnnnnn**

Explanation:

A RESPHOLD request was received for node *nnnnnnnn*. *uuuuuuuu* defines whether this request is initiated through an operator command or through the ISPF panels.

No transfers are responded from this node. Responder requests from this node will be rejected with a recoverable network error.

You can issue the RESPREL operator command or use the ISPF panels to release the hold and make transfers can be accepted from this node.

- **PGTF0217I RESPREL complete for Node nnnnnnnn: Responder requests will be accepted: uuuuuuuu**

Explanation:

A RESPREL has been received for node *nnnnnnnn*. *uuuuuuuu* defines whether this request is initiated through an operator command or through the ISPF panels. RESPHOLD is cleared and transfers can be accepted from this node.

- **PGTF0218I TLSSTOP Completed**

Explanation:

The operator executed the TLSSTOP command to stop the TLS services. The TLS service is stopped successfully.

- **PGTF0223I MODVER: Module: mmmmmmmm Date: MM/DD/YY Time: HH:MM Level: LLLLLLL**

Explanation:

The user entered the MODVER operator command for module *mmmmmmm*. This message shows the date and time when the module was compiled along with the hotfix level.

- **PGTF0228I ZEDCSTAT: ZEDC Interface is mmmmmmmm: TLS Interface is nnnnnnnn**

Explanation:

The operator entered the ZEDCSTAT command. This message shows the status of the ZEDC interface and the TLS interface. The status is either active or inactive.

- **PGTS0234I Message dataset closed**

Explanation:

This is a normal message that is displayed during shut down of the started task.

- **PGTS0235I Audit dataset closed**

Explanation:

This is a normal message that is displayed during shut down of the started task.

- **PGTS0252I User Profile for local user: uuuuuuuu node: nnnnnnnn changed to remote user: rrrrrrrr**

Explanation:

User *uuuuuuuu* queues a transfer and specifies that user profiles must be used. The Platform Server started task substitutes user ID *rrrrrrrr* for the request to node *nnnnnnnn*. This message is displayed for information reason only.

- **PGTS0258I Local user uuuuuuuu pppppppp PROFILE for node: nnnnnnnn remote user: rrrrrrrr successful using AES256**

Explanation:

The FUSPROF utility successfully processes request type *pppppppp* for local user *uuuuuuuu* and remote node *nnnnnnnn*. Remote user *rrrrrrrr* is substituted when the user performs a request to this node.

- **PGTS0259E Local user uuuuuuuu ADD PROFILE for node: nnnnnnnn failed - no slots left on dataspace**

Explanation:

The FUSPROF utility attempts to add a user profile to the profile dataspace, but no space is left on the user profile dataspace.

Use the PROFILEQ parameter of the started task PARM statement to add more slots on the dataspace.

- **PGTS0260I Local user uuuuuuuu DELETE PROFILE for node: nnnnnnnn successful**

Explanation:

The FUSPROF utility successfully deleted the user/node combination from the profile dataspace. *uuuuuuuu* defines the user ID while *nnnnnnnn* defines the node name.

- **PGTS0262I User Profile for Remote user: rrrrrrrr xxxxxx: iiiiiiiii changed to local user: llllllll**

Explanation:

A remote user profile was detected for remote user *rrrrrrrr*. *xxxxxx: iiiiiiiii* shows the node information. The user is changed to user ID *llllllll*. The file transfer request runs under the authorization of local user ID *llllllll*. This message is for information purposes only to show that a remote user profile is used.

- **PGTS0263I Remote user rrrrrrrr DELETE PROFILE for node: nnnnnnnn successful**

Explanation:

The FUSPROF utility successfully deleted a profile for remote user *rrrrrrrr* and node *nnnnnnnn*. This message is displayed only when RESPONDER=YES is entered on the FUSPROF DELETE parameter statements.

- **PGTS0269I Activity tttttttt has been purged by user exit FUSEX06**

Explanation:

User exit FUSEX06 is invoked and has purged the activity *ttttttt*. Return code of 8 upon return from the exit indicates that the activity is to be purged.

- **PGTS0802I SMF Record Type xxxx written for Activity yyyy**

Explanation:

This message simply informs you that an SMF record is written for the indicated activity.

- **PGTS0818I AUDIT file is now 80 percent full**

Explanation:

This is an information message which warns that the audit dataset is filled by 80 percent. This message is displayed so that the started task can be stopped and the audit file can be backed up before the audit file wraps to the start of the audit dataset.

- **PGTS0819I AUDIT file exceeds max slots of xxxx - wrapping to the start of the AUDIT file**

Explanation:

The audit dataset is already filled and audit records are now being written to the start of the dataset.

- **PGTS0820I Performing LOGSNAP to DD SNAPLOG**

Explanation:

A snap dump is being taken. It is sent to the dataset that is defined in the SNAPLOG DD statement in the started task PROC.

- **PGTS0821I LOGSNAP Dump Complete**

Explanation:

A snap dump has been taken and is now complete.

- **PGTS0823I LOGSNAP Log address range: xxxx Vector address range: yyyy Log STOKEN=zzzz**

Explanation:

This is an information message used for debugging purposes.

- **PGTS0825I Audit File full - Wrapping to record 1**

Explanation:

The audit file is full and wraps around to record 1 to start overwriting the file.

- **PGTS0826I Audit File full - Unable to wrap to record 1 - no additional records will be written**

Explanation:

The audit file is full and unable to wrap around to overwrite the file. Auditing is stopped.

- **PGTS0930I NodeName | LUName/IPAddr/IPName | Mode/Port | ParSess | Winners/Losers | State**

Explanation:

The node operator command was entered to display summary information about enabled node definitions. This is a heading message and is accompanied by message PGTS0931I to display the summary information about each enabled node.

- **PGTS0931I nnnnnnnn | iiii | mmmmmmm | ppp | www/lll | sss**

Explanation:

The node operator command was entered to display summary information about enabled node definitions. This message is displayed for each node that is enabled and shows the summary information about the node.

Where:

- *nnnnnnnn* defines the node name.
- *iiii* defines the LU name, IP name, or IP address.
- *mmmmmmmm* defines the SNA mode or IP port.
- *ppp*, *www*, and *lll* define parallel sessions parameters.

- sss defines current state of the node.
- PGTS0978I Platform Server dispatcher shutting down**
 Explanation:
 This is a normal message that appears during shutdown of the started task.
- PGTS0979I Active transmissions detected during dispatcher shutdown**
 Explanation:
 This message is displayed when some transfers are currently active during shutdown of the started task.
- PGTS0980I Max Retries of xxxx Exceeded - Activity yyyy to be Deleted**
 Explanation:
 This message indicates that an initiator transfer request was terminated because the max try count of xxxx was exceeded. The transfer is terminated with an error, and a failure audit record is written.
- PGTS0982I Initiator Dispatcher Starting to Scan the Work Queue**
 Explanation:
 The Platform Server is initialized and is scanning the work queue to check if there are any activities to process. Transactions set to active are released.
- PGTS0983I Console Display Command to Server xxxx is yyyy (zzzz)**
 Explanation:
 This message is displayed after the modify display command is issued correctly.
- PGTS0984I Console Display Command Processor Completed Successfully**
 Explanation:
 This message is displayed upon successful completion of the modify command.
- PGTS0986I There are xxxx Activities in the Work Queue for Server yyyy**
 Explanation:
 This message is displayed when the modify display command is issued. xxxx is the number (in hex) of activities in the work queue for the Platform Server specified.
- PGTS0987I Process==Activity==Status==Node==UserId==Start Date==Start Time**

Explanation:

This is a header message with column titles. It is issued along with message PGTS0986I and PGTS0988I.

- **PGTS0988I xxxx yyyy zzzz aaaa bbbb**

Explanation:

This message is issued along with message PGTS0986I and PGTS0987I. It displays specific information about each entry in the work queue.

- **PGTS0989I Console Node Query to Server xxxx is yyyy (zzzz)**

Explanation:

This message is received when a modify query is done on a node.

- **PGTS0990I Console Node Query Processor Completed Successfully**

Explanation:

This message is received when a modify query is done on a node and is completed successfully.

- **PGTS0995I Ambiguous command received, please re-enter**

Explanation:

This command is not acceptable to the remote system. Check with the support staff of that computer to determine a valid command to use.

- **PGTS0996I Stop command being processed**

Explanation:

This is a normal message that is displayed during the shutdown of the started task.

- **PGTS0997I Platform Server Suite dataspace initialization complete**

Explanation:

This is a normal message that is displayed during the startup of the started task.

- **PGTS0998I Platform Server Suite Cross Memory Services environment setup successfully completed**

Explanation:

This is a normal message that is displayed during the startup of the started task.

- **PGTS0999I Platform Server Suite deleting dataspace**

Explanation:

This is a normal message that is displayed during the shutdown of the started task.

- **PGT1002I TLV VARIABLE XXXX NOT FOUND IN TLV TABLE**

Explanation:

Platform Server was validating incoming control information and found an unexpected parameter. This could be caused by a partner Platform Server running a different release.

If this affects the execution of a Platform Server transfer, contact TIBCO Support.

- **PGTS1047I xxxx key validated - expiration date is YYYYDDD**

Explanation:

This is a normal message. It is displayed at startup.

- **PGTB1099I INVALID/MISSING SERVER PARM DEFAULT USED**

Explanation:

Check your GLOBAL definitions and correct the error.

- **PGTA1101I Transmission subtask terminating due to shutdown**

Explanation:

If the shutdown command is entered when a transmission is in progress, this message is displayed.

- **PGTS1132I xxxx member activated successfully**

Explanation:

This is an information message that is displayed when a node definition is enabled successfully.

- **PGTS1148I xxxx disabled successfully**

Explanation:

The modify command disables the member specified successfully.

- **PGTS1161I LIST xxxx ACTIVATES SUCCESSFULLY WITH yyyy ENTRIES**

Explanation:

List xxxx is activated successfully. yyyy indicates how many NODE, IPADDR, or IPNAME definitions are associated with the list.

- **PGTA1200I Purging Queue Entry xxxx**

Explanation:

The queue entry xxxx is marked for termination.

- **PGTA1201I Activity xxxx not processed**

Explanation:

The activity xxxx cannot be processed at this time. It is marked inactive and placed back on the work queue.

- **PGTA1202I Transmission Subtask Processing Initiator for Transaction xxxx - Remote System yyyy**

Explanation:

The dispatcher has successfully attached an MVS subtask to initiate the xxxx activity. This is a normal message that is displayed when a file transfer is dispatched.

- **PGTS1203I Invalid xxxx:yyyy for Activity: zzzz Purging Queue Entry**

Explanation:

Contact TIBCO Support if you receive this message.

- **PGTA1209I ttttttttt Writing Audit record for Temporary error**

Explanation:

A file transfer completed with a recoverable error and is retried at a later time. The GLOBAL AUDIT_TEMP_ERRORS is set to YES, so the Platform Server is writing an audit and/or SMF record. This is an information message and is written only to the Platform Server log file.

- **PGTA1215I xxxx**

Explanation:

Contact TIBCO Support if you receive this message.

- **PGTA1216I Maximum number of concurrent Activities reached - No blocks available**

Explanation:

The Platform Server has reached the maximum number of concurrent transactions. Some transactions cannot start until others end.

- **PGTA1217I VTAM Control blocks not deleted - address not found**

Explanation:

An error occurs when trying to delete the VTAM control block.

- **PGTA1218I xxxx yyyy zzzz - Activity will be placed on HOLD**

Explanation:

Transaction xxxx will be placed on hold because action yyyy is in zzzz status.

- **PGTS1300I Requested Access function xxxx not supported**

Explanation:

Contact TIBCO Support if you receive this message.

- **PGTS1376I REQUIRE_NODE_DEFINITON set to YES,YES due to License Key Max Node=yyyy**

Explanation:

The Platform Server automatically set the GLOBAL REQUIRE_NODE_DEFINITION parameter to YES because the license key indicated a limited version of the Platform Server, thus limiting the number of NODE definitions. In this case, the Platform Server requires that NODE definitions are defined for both initiator and responder requests.

Correct this parameter and restart the Platform Server started task.

- **PGTS1377I DEFAULT_COSNAME must be 1 to 8 characters**

Explanation:

The value entered for the DEFAULT_COSNAME parameter in the GLOBAL member was incorrect. The valid values must be between 1 and 8 characters.

Correct this parameter and restart the Platform Server started task.

- **PGTS1378I PDS_SPACE_RELEASE must be YES or NO**

Explanation:

The value entered for the PDS_SPACE_RELEASE parameter in the GLOBAL member was incorrect. The valid values are YES and NO.

Correct this parameter and restart the Platform Server started task.

- **PGTS1379I DEFAULT_RECEIVE_DISP must be CREATE, CREATE_REPLACE, CREATE_APPEND, REPLACE, or APPEND**

Explanation:

The value entered for the DEFAULT_RECEIVE_DISP parameter in the GLOBAL members was incorrect. The valid values are CREATE, CREATE_REPLACE, CREATE_APPEND, REPLACE, and APPEND. Correct this parameter and restart the Platform Server started task.

- **PGTS1380I EXTENDED_SECURITY_RESOURCE must be from 1 to 8 characters**

Explanation:

The value entered for the EXTENDED_SECURITY_RESOURCE parameter in the GLOBAL member is incorrect. The valid values must be between 1-character to 8-character long.

Correct this parameter and restart the Platform Server started task.

- **PGTS1381I EXTENDED_SECURITY_CHECK must be ENFORCE/WARN/NO,ENFORCE/WARN/NO**

Explanation:

The value entered for the EXTENDED_SECURITY_RESOURCE parameter in the GLOBAL member was incorrect. This parameter has two sub-parameters. The first sub-parameter defines whether to check if the user is authorized to use the Platform Server, while the second parameter determines if the user is authorized to access the node definition or IP address. The valid values for each sub-parameter are ENFORCE, WARN, or NO.

Correct this parameter and restart the Platform Server started task.

- **PGTS1394I MFT Platform Server for zOS running in FIPS140 mode**

Explanation:

The GLOBAL_ENFORCE_SECURITY_POLICY parameter was set to FIPS140 or TLSFIPS. This message indicates that the necessary cryptographic hardware is installed and FIPS mode is enabled. This message is for information purposes only.

- **PGTS1406I XXXXXXXX Marked as Pending Disable: Disable will complete when SAPI request terminates**

Explanation:

The Platform Server does not disable the node when a SAPI request is pending. When the SAPI request is completed, either successfully or unsuccessfully, the node will be disabled.

- **PGTS1530I SSL_MESSAGE_QUEUE_NUMBER is no longer used - Ignored**

Explanation:

The GLOBAL parameter SSL_MESSAGE_QUEUE_NUMBER is no longer used. This is an information message indicating that the parameter is ignored.

- **PGTS5900I xxxx**

Explanation:

An internal error occurred.

Contact TIBCO Support.

- **PGTT1601I LOGON exit entered for LU xxxx Mode yyyy**

Explanation:

This is an informational message. It is issued at the start of a LU 6.2 transaction.

- **PGTT1602I TPEND exit entered**

Explanation:

This is an information message.

- **PGTT1603I Bind Received for Independent LU=xxxx MODE=yyyy**

Explanation:

This message is issued when the Platform Server receives a bind from the LU specified in the message.

- **PGTT1604I ATTN exit entered TYPE=xxxx LU=yyyy MODE=zzzz**

Explanation:

The Platform Server VTAM attention exit is driven for attention type xxxx for logical unit yyyy using mode name zzzz.

- **PGTT1605I ATTN exit entered for unknown type=xxxx**

Explanation:

The Platform Server VTAM attention exit is driven for an unknown attention type xxxx.

- **PGTT1609I xxxx ACB opened successfully - executing on VxRyMz**

Explanation:

This is an information message. This indicates that the server is able to open the ACB successfully. This message also gives information about the version of VTAM that the Platform Server is executing on.

- **PGTT1612I ACB xxxx closed successfully**

Explanation:

This is an information message that indicates that the ACB is closed successfully.

- **PGTT1624I Non-LU6.2 CINIT Received for LU:xxxx MODE:yyyy - Changing Bind to LU 6.2 - zzzz**

Explanation:

A CINIT is received from VTAM that is a non-LU 6.2 CINIT. The Platform Server changes the bind to specify LU 6.2.

- **PGTT1625I Non LU 6.2 BIND Received for LU:xxxx MODE:yyyy - Terminating Session Request**

Explanation:

A non-LU 6.2 bind is received. The Platform Server is terminating the session.

- **PGTT1632I ACB xxxx Open failed ACBERFLG=yyyy Continuing without VTAM due to Operator request**

Explanation:

There is a failure opening the ACB for this started task.

Make sure the ACB listed here is varied active.

- **PGTT1633I ACB xxxx Open failed ACBERFLG=yyyy Ending started task due to Operator request**

Explanation:

There is a failure opening the ACB for this started task.

Make sure the ACB listed here is varied active.

- **PGTT1634I Bind Image Sent: iiii**

Explanation:

The VTAM LOGON exit is invoked. After scanning the CINIT request, it is detected that

the bind image in the CINIT is not an LU6.2 bind. This message indicates that the bind image is overridden and displays the bind image that is sent to the session partner. This message is displayed along with message [PGTT1624I](#).

- **PGTT1663I CNOS Winner/Loser/Total sessions defined as xx/xx/xx - negotiated to yy/yy/yy for LU xxxx yyyy'**

Explanation:

During the session negotiation, the number of contention winners, contention losers, and the total sessions defined in the remote node definition (indicated by xx/xx/xx) are negotiated to yy/yy/yy with the partner LU xxxx and mode name yyyy.

- **PGTT1664I ttttttttt SNA COSNAME=cccccccc SendBuffSize=xxxx RecvBuffSize=yyyyy**

Explanation:

This message is displayed at the start of the Platform Server file transfer when SNA communication detects a COS entry for the file transfer request. It is displayed for information purposes only and displays the size of the SEND and RECEIVE buffers associated with a file transfer request.

- **PGTT1665I ttttttttt Send RUSize=xxxxx Receive RUSize=yyyyy mmmmmmmmm**

Explanation:

This message is displayed at the start of the Platform Server file transfer when SNA communication is used. It is displayed for information purposes only and displays SEND and RECEIVE RU Sizes associated with a session. When available, the SNA mode name is also displayed.

- **PGTV1697I xxxx**

Explanation:

Debug message for internal use.

- **PGTV1700I Error in FUSVTAM - Transfer Terminating**

Explanation:

The program FUSVTAM has encountered a problem that causes the transaction to terminate.

- **PGTV1701I Contents of FUS_RC_Return Code: xxxx**

Explanation:

This message is used for debugging purposes.

- **PGTV1702I Contents of FVCOMM_Return_Code: xxxx**

Explanation:

This message is used for debugging purposes.

- **PGTV1703I Contents of FUS_RC_Status: xxxx**

Explanation:

This message is used for debugging purposes.

- **PGTV1704I Contents of FUS_RC_VTAM: xxxx**

Explanation:

This message is used for debugging purposes.

- **PGTV1705I Contents of FUS-RC_Storage: xxxx**

Explanation:

This message is used for debugging purposes.

- **PGTV1712I TCP INITAPI successful for TCP STC xxxx - ASID yyyy**

Explanation:

This is an information message that can also be used for debugging purposes.

- **PGTT1717I TCP Responder Terminated for TCP Job xxxx in ASID yyyy**

Explanation:

This is a normal termination message.

- **PGTT1719I TCP ASID xxxx now Listening on Port yyyy to TCP job zzzz**

Explanation:

This is a normal message that is displayed when the started task is set up to use TCP/IP. It states the started task name, the port it is listening on, and the name of the TCP/IP job running on the system.

- **PGTT1721I TCP ASID xxxx NOT Listening on Port yyyy to TCP job zzzz**

Explanation:

This message is displayed when the started task is not set up to use TCP/IP. It states the started task name, the port, and the name of the TCP/IP job running on the

system.

- **PGTT1722I IP request received from IP Addr: xxxx**

Explanation:

A request is received for a transfer using the IP address xxxx.

- **PGTS1733I TCP RESPONDER WAITING FOR SUBTASKS TO END BEFORE QUIESCE**

Explanation:

This message is displayed when there is a request to shut down the Platform Server while transactions using TCP/IP that are still active. When the transactions are completed, the Platform Server shuts down.

- **PGTT1731I TCP Responder Program Terminating**

Explanation:

This is a normal message that is displayed when the started task is brought down.

- **PGTT1736I SNMP TRAP errors exceed xxxx: TRAP processing disabled**

Explanation:

The Platform Server receives an error continuously for 10 times during sending a TRAP. The TRAP feature becomes disabled, and no more TRAPs are sent.

- **PGTT1737I TCP IUCV interface used: TCP version V3R1**

Explanation:

When the Platform Server comes up, it dynamically determines the version of TCP that is running. This is done because the interface changes between TCP version 3.1 and 3.2. This message indicates that the started task has detected that TCP 3.1 is running, and therefore, the IUCV interface is used.

- **PGTT1738I TCP HPNS interface used: TCP version V3R2 or greater**

Explanation:

When the Platform Server comes up, it dynamically determines the version of TCP that is running. This is done because the interface changes between TCP version 3.1 and 3.2. This message indicates that the started task has detected that TCP 3.2 is running, and therefore, the HPNS interface is used.

- **PGTT1740I TCPIP STC xxxxxxxx has been restarted: You must enter TERMTCP/STARTTCP commands to activate the TCP interface**

Explanation:

The started task has determined that the TCP/IP started task xxxxxxxx has been restarted. The TCP interface must be restarted by using the TERMTCP and STARTTCP operator commands or by restarting the started task.

- **PGTT1743I ttttttttt TCP COSNAME=cccccccc SendBuffSize=xxxx RecvBuffSize=yyyy**

Explanation:

This message is displayed at the start of the Platform Server file transfer when TCP communications detects a COS entry for a file transfer request. It is displayed for information purposes only and displays the size of the SEND and RECEIVE buffers associated with the file transfer request.

- **PGTT1744I ttttttttt TCP Node=nnnnnnnn Total=xxxx Send=yyyy Recv=zzzz Init=aaaa Resp=bbbb Bytes Per Second(BPS)**

Explanation:

A Platform Server transfer is being performed for a node. The BPS_xxxx parameters are set within the node definition to throttle the throughput of file transfers. This message displays the different values that are defined to limit throughput. This message is displayed for information purposes only.

- **PGTT1745I ttttttttt TCP xxxxxx COSNAME=cccccccc PacketSize=yyyy MAXBPS=mmmm Prty=zz**

Explanation:

A Platform Server transfer is being performed for a node. The BPS_xxxx parameters were set within the node definition to throttle the throughput of file transfers. This message displays the packet size that is being used and the maximum BPS that is used for this request. If the number of concurrent transfers with a node changes, this message is displayed again, because the MAXBPS value is re-computed when the concurrent number of transfers with a node changes. This message is displayed for information purposes only.

- **PGTT1746I Executing the following command to ssssssss the TCP interface: cccccccccccccc**

Explanation:

The Platform Server detects that the TCP/IP started task has changed. Most likely,

this is because the TCP/IP started task has been brought down and up again. The Platform Server automatically stops and starts its TCP/IP interface by executing a Platform Server operator command. The command that is executed is displayed as cccccc.

- **PGTT1750I TCP TRACE Enabled for: nnnnnnnnnn**

Explanation:

A TCP trace is enabled for a node, IPv4 address, or IPv6 address.

- **PGTT1756I TCPTRAC ALREADY TURNED OFF**

Explanation:

The TCPTR0FF command is entered to turn off tracing for a node or IP address. However, tracing is already turned off.

- **PGTT1757I TCP TRACE FACILITY CLOSED**

Explanation:

The trace file is closed as a result of the TCPTR0FF command.

- **PGTT1758I TCP TRACE FACILITY ENABLED**

Explanation:

TCP tracing is enabled because of the TCPTR0N command or the TRACE parameter on a batch request.

- **PGTT1760I TCPTRAC turned off for: nnnnnnnnnn**

Explanation:

Because of the execution of the TCPTR0FF operator command, tracing is turned off for a node or IP address.

- **PGTT1761I DNS Name lookup: IP Name=nnnnnnnn IP Address=iiiiiii**

Explanation:

A DNS request is executed for IP name *nnnnnnnn*. The name is resolved to IP address *iiiiiii*. Note that the IP address can be an IPv4 or IPv6 address.

- **PGTT1762I DNS Address lookup: IP Address= IPV6 or IPV6 address IP Name=nnnnnnnnnn**

Explanation:

A DNS request is executed for IP address *iiiiiii*. The address is resolved to IP name *nnnnnnnn*. All responder requests attempt to resolve the IP name from the incoming IP address. This IP name is used to identify the node definition associated with the incoming request.

- **PGTE1912I Activity *tttttttt* has been updated by user exit FUSEX06**

Explanation:

The user exit FUSEX06 is invoked, and it updates parameters in the queue entry for the activity *tttttttt*. The return code 1 upon return from the exit indicates that the activity is updated.

- **PGTF2105I Activity *xxxx* failed due to Unknown error on transfer with remote system: *yyyy***

Explanation:

The activity *xxxx* fails because of an unknown error with the remote system. *yyyy* denotes the remote system.

- **PGTS2127I Activity *xxxx* with Node *yyyy* purged due to Security Error on FMH5**

Explanation:

The transfer request is purged because of a security error.

Check the user ID and password used for this transfer.

- **PGTF2128I Command Activity *xxxx* successfully executed on Remote system: *yyyy***

Explanation:

The *xxxx* command is successfully executed on the remote systems denoted by *yyyy*.

- **PGTF2129I Connection terminated with Node *xxxx* Request purged from queue**

Explanation:

The transfer request is purged because the connection to the remote system is terminated.

- **PGTF2130I Premature Termination with Node *xxxx* Activity *yyyy* Purged from Queue**

Explanation:

The transfer request is purged because the connection to the remote system is

terminated.

- **PGTF2131I Activity xxxx Fusion connection failure - Attempting connection with KNFusion application**

Explanation:

If no APPLICATION parameter is stated in the transfer job or the node definition, then Fusion FTMS attempts a connection with the Fusion FTMS protocol. If this fails, then the KNFusion protocol is attempted.

- **PGTF2132I Activity xxxx failed with Remote node yyyy record would be truncated**

Explanation:

The record length of the file is larger than the record length stated in the transfer job. Therefore, if the file is transferred, the records are truncated.

- **PGTE2199I xxxx**

Explanation:

This is a debug message for platform internal use.

- **PGTE2212I Activity tttttttt REXX exec: eeeeeeee RC: nn purged from Queue**

Explanation:

REXX exec eeeeeeee is run in the Platform Server address space. It is assigned activity number *ttttttt* and completed with a return code of *nn*. This is the standard message that is displayed when a REQEUT type of REXX is initiated.

- **PGTE2217I FUSION REXX EXEC waiting for prior EXEC to complete**

Explanation:

Only one REXX exec can run at a time within the Platform Server started task. Because one is currently running, this request has to wait until the active request is completed.

- **PGTE2221I Data: dddddddd returned by REXX exec: eeeeeeee**

Explanation:

The Platform Server executes REXX exec eeeeeeee from within the Platform Server address space. The exec returns data *ddddddd* to the Platform Server started task.

- **PGTE2222I REXX Exec: eeeeeeee completed successfully - no data returned by**

REXX exec

Explanation:

The Platform Server executes REXX exec eeeeeeee from within the Platform Server address space. The exec is completed successfully, but no data is returned by the exec to the Platform Server started task.

- **PGTE2223I REXX exec failed with return code xx from IRXEXEC processor**

Explanation:

The Platform Server tries to run a REXX exec from within the Platform Server address space, but the IRXEXEC program is terminated with return code xx.

If this problem persists, contact TIBCO Support.

- **PGTB2243I User not Authorized to use Platform Server: Request allowed due to WARN mode**

Explanation:

The Platform Server is defined to restrict its usage to a limited group of users. The user that submitted the file transfer request is not authorized to use the Platform Server. The Platform Server GLOBAL EXTENDED_SECURITY_RESOURCE parameter is set to WARN. Therefore, the file transfer continues after displaying this message.

- **PGTB2245I User not Authorized to use Node xxxxxxxx: Request allowed due to WARN mode**

Explanation:

The Platform Server is defined to restrict the usage of the Platform Server nodes to a limited group of users. The user that submitted the file transfer request is not authorized to use the Platform Server node xxxxxxxx. The second parameter of the Platform Server GLOBAL EXTENDED_SECURITY_RESOURCE parameter is set to WARN. Therefore, the file transfer continues after displaying this message.

- **PGTE2298I xxxx**

Explanation:

Debug message for platform internal use.

- **PGTE2299I xxxx**

Explanation:

Debug message for platform internal use.

- **PGTE2310I text message from user exit**

Explanation:

This message displays the text message returned by the user exit.

- **PGTS2404I The Platform Server Node=nnnnnnnn successfully enabled by user=uuuuuuuu**

Explanation:

A Platform Server Command Center NODE ADD request is received for node *nnnnnnnn* by user *uuuuuuuu*. The request is successful, and the node is successfully enabled.

- **PGTS2405I The Platform Server Node=nnnnnnnn successfully deleted by user=uuuuuuuu**

Explanation:

A Platform Server Command Center NODE DELETE request is received for node *nnnnnnnn* by user *uuuuuuuu*. The request is successful, and the node is successfully deleted.

- **PGTS2420I Node Disable request pending for Node=nnnnnnnn: SAPI Request currently active**

Explanation:

A Platform Server Command Center NODE DELETE request is received. But NODE *nnnnnnnn* is currently executing a SAPI request. The node is disabled when the SAPI request is completed.

- **PGTS2426I CCC BROWSE request failed - Not Authorized: Access limited to Userid=uuuuuuuu**

Explanation:

A Command Center user tries to browse the Platform Server AUDIT file. The Platform Server performs the necessary checks, and it finds that the user is not authorized for the CCC_BROWSE_FACILITY or the CCC_ADMIN_FACILITY resource. As a result, the user can only view audit records for his or her own user ID. This is an information message that shows the user is limited to viewing transfers for user *uuuuuuuu*. To enable the user to view more messages, you must give the user read authorization for the GLOBAL CCC_BROWSE_FACILITY resource.

- **PGTS2428I Audit Inquiry from User uuuuuuuu on Node nnnnnnnn: xx Audit**

records returned

Explanation:

The Platform Server Command Center issues a request to extract records from the Platform Server audit file. This is an information message that is written to the audit log, but it is not displayed in the console. It displays the number of records that are returned on this request. It also displays the user that initiated the request along with the node where the request was initiated.

- **PGTS2459I FUSPING xxxxxxxx yyyyyyyy**

Explanation:

The Platform Server CFPING request is executed. This is an information message that displays version information about the Platform Server system.

- **PGTS2460I FUSPING Packet nnnn Bytes=xxxx yyyy milliseconds**

Explanation:

The Platform Server CFPING DATA request is executed. This is an information message that displays the packet number, packet size, and the time taken to get a response from the remote system.

- **PGTS2466I rrrrrrrr xxxxxxxx tttttttt by user uuuuuuuu from Command Center Node: nnnnnnnn**

Explanation:

The Command Center initiated a request to add, update, or delete a PSZ definition. *rrrrrrrr* defines whether the request is for a NODE, PROFILE, or RPROFILE. *xxxxxxx* defines the target node, profile, or rprofile. *ttttttt* defines whether the request is to add, update, or delete the definition. *nnnnnnnn* defines the node where the request is initiated.

- **PGTS2570I ccccccc MFT Platform Server STC Name: Version: vvv Maint: mmm mmm**

Explanation:

This message gives the name of the started task, the version, and the maintenance level of the Platform Server. This is the result of the VER modify command (F servername, VER).

- **PGTS2574I DATASPACE: xxxx HAS AN STOKEN OF yyyy**

Explanation:

The user entered the `F server_name,STK` command. The output of this command is the STOKEN of the Queue Data In Virtual (DIV) dataspace STOKEN.

- **PGTS2575I Modify command received**

Explanation:

This is a normal message that is displayed after any valid modify command is entered.

- **PGTS2576I Command not supported: xxxx**

Explanation:

This is an information message that is displayed after an unsupported modify command is entered.

- **PGTS2579I Modify STOP command received, shutting down server: xxxx**

Explanation:

This is a normal message that is displayed when the STOP modify command is used to shut down server `xxxx`.

- **PGTS2580I PROCESSING SNAP**

Explanation:

The Platform Server is processing the snap dump that is taken.

- **PGTS2582I Modify RESET command received**

Explanation:

This is an information message.

- **PGTS2583I Modify QUIESCE command received: xxxx**

Explanation:

This is a normal message that is displayed when the QUIESCE modify command is used to shut down server `xxxx`.

- **PGTE2600I Command ccccccc not supported: Platform Server DNI not activated**

Explanation:

The Platform Server DNI operator command `ccccccc` is executed, but DNI is not

activated. This is typically because the GLOBAL DNIKEY parameter specified is invalid.

- **PGTE2623I DNI member mmmmmmmmm ENABLED: DNIENA command successful**

Explanation:

The DNIENA operator command was entered to enable a DNICFG entry, and the entry was enabled successfully.

- **PGTE2643I DNI Updated request with new xxxxxxxx: yyyyyyyy replaces old xxxxxxxx value**

Explanation:

DNI is processing a dataset that has a %NODE or %IPNAME substitutable parameter in the DSN (or LF/LFILE). xxxxxxxx is either NODE or IPNAME, and yyyyyyyy is the parameter that is substituted for %IPNAME or %NODE.

- **PGTE2647I DNI Transid ttttttt Deleted: DNIPURGE command successful**

Explanation:

The DNIPURGE command for DNI transfer ID *ttttttt* is entered. The command is executed successfully, and the request is purged from the DNIACT queue.

- **PGTE2650I DNI TRN=tttttttt DSN=ddddddddd**

Explanation:

This message is displayed as a result of the DNIDISP command entered without a transfer ID. It displays a summary list of DNI transfer IDs and the DSN associated with them.

- **PGTE2651I DNI xxxxxxxx: yyyyyyyy**

Explanation:

This message is displayed as the result of the DNIDISP command specified with a transfer ID. xxxxxxxx defines the field and yyyyyyyy defines the data associated with the field. This message is displayed multiple times for each detail display: once for each field that is displayed.

- **PGTE2652I DNI nn requests found on the DNIACT queue**

Explanation:

This is a summary message that is displayed as the result of the DNIDISP command entered without a transfer ID. It shows the number of messages (*nn*) that are on the

DNI/ACT queue.

- **PGTE2656I DNI Locate for DNICFG=mmmmmmmm DSN=ddddddddd exceeds max count of nn entries**

Explanation:

DNI is processing a catalog locate request for dataset *ddddddddd*. The number of datasets that are returned exceeds the maximum number *nn*. You must change the wildcard parameter for the DSN (or LF/LFILE) parameter in DNICFG member *mmmmmmmm* to be more restrictive so that less datasets are returned. DNI processes the first *nn* datasets that are returned. As DNI continues to process these datasets, the number of datasets returned by the locate request decreases, and eventually falls below *nn* datasets.

- **PGTE2671I DNI Member=mmmmmmmm DSN=ddddddddd**

Explanation:

This message is displayed when the user enters the DNINODE command without specifying any additional parameters. This message shows the DNI member name and the dataset filter used. This message is displayed once for each enabled DNI definition.

- **PGTE2672I DNI xxxxxxxx = yyyyyyyy**

Explanation:

This message is displayed when the user enters the DNINODE command and specifies the DNI node name. This message shows the detailed information displayed about the DNI node. This message is displayed once for each DNI node field displayed.

- **PGTE2674I DNINODE No DNI members are enabled**

Explanation:

The user enters the DNINODE command without specifying a DNI node name. No DNI nodes are currently enabled.

- **PGTE2704I PPASCRPT: Script request scheduled successfully**

Explanation:

A PPA CALLJCL request was executed for program PPASCRPT. This is an information message that indicates that the script request was submitted successfully to the started task.

- **PGTT2803I Activity ttttttttt Job jjjjjjjj iiiiii has been dddddddd due to rrrrrrrr**

Explanation:

This message indicates that request *ttttttttt* for job *jjjjjjjj* with job ID *iiiiii* has been completed. This message indicates whether the Sysout file has been kept, deleted, or held, based on the NODE LDISP parameter. It also indicates whether the transfer request was successful or failed with a permanent network error or permanent error.

- **PGTT2804I Activity ttttttttt FUSSAPIP Attempting restart, but SAPI DSN changed: Starting from beginning**

Explanation:

SAPI request *ttttttttt* was being restarted. Before restarting the request, the Platform Server checks that the JES dataset name matches the dataset name of the original request. If it does not match, this message is displayed, and the request is restarted from the beginning.

- **PGTF3100I xxxx Activity yyyy started to Remote System: zzzz [SNA | TCP]**

Explanation:

The server transmission subtask has commenced processing the file transfer named in the message text.

- **PGTF3101I Activity xxxx successfully transferred yyyy records with node zzzz**

Explanation:

This is a normal message that is displayed at the end of a successful transfer. The number of records that were transferred is also reported in this message.

- **PGTF3102I Activity xxxx started to Remote Open System: yyyy**

Explanation:

The activity referenced in the message text has been commenced by the transmission subtask.

- **PGTF3103I Activity xxxx successful with node yyyy**

Explanation:

The activity *xxxx* requested to the remote system is completed successfully.

- **PGTF3104I Activity xxxx successfully received yyyy records from remote system: zzzz**

Explanation:

The Platform Server has successfully retrieved the target file from the remote computer.

- **PGTF3105I Remote system: xxxx sent F-Close-Request prior to F-Read-Request - No records sent for activity yyyy**

Explanation:

When you receive this message, contact TIBCO Support.

- **PGTF3106I Activity xxxx failed with Remote Open System: yyyy**

Explanation:

Activity failed to the remote system.

For the possible cause of failure, see previous diagnostic messages.

- **PGTF3107I Activity xxxx successfully send yyyy records to remote system: zzzz**

Explanation:

This is a normal message that is displayed at the end of a successful transfer. The number of records that were transferred are also reported in this message.

- **PGTF3108I xxxx RC=yyyy zzzzz Record Count=nnnn**

Explanation:

This is a variable message that includes the transaction number for the transfer, the return code, the node, the name of the file being transferred, the number of records transferred, the transfer type (send or receive), and a description of the transfer.

- **PGTF3110I Activity xxxx Delete Successful to: yyyy of: zzzz**

Explanation:

The remote file is deleted successfully.

- **PGTF3113I Activity xxxx compression type=yyyy compressed bytes=zzzz compression ratio=nnnn:1**

Explanation:

This message is displayed when compression is used to show the number of bytes that were compressed and the compression ratio.

- **PGTF3114I Activity xxxx with Node yyyy suspended - Activity put on hold**

Explanation:

Transfer xxxx with node yyyy is suspended using the F server_name,SUSPEND command.

- **PGTF3115I Responder Activity xxxx with Node yyyy suspended - Activity [NOT] purged from queue**

Explanation:

Activity xxxx with node yyyy is suspended. The transfer was either purged or not purged depending on the checkpoint setting for the transfer.

- **PGTF3116I Initiator Submit for activity xxxx successful - job yyyy (zzzz records) submitted to internal reader**

Explanation:

This message is displayed when a file to job transfer is submitted to the JES internal reader. xxxx is the activity number, yyyy is the job name, and zzzz is the number of records in the job.

- **PGTF3117I Initiator Submit for activity xxxx failed - Queue entry purged**

Explanation:

This message is displayed when a Platform Server file to job transfer is submitted to the JES internal reader and the transfer fails. In this case, activity xxxx is deleted from the queue.

- **PGTF3118I Network error on activity xxxx node: yyyy - activity will be retried at next retry interval**

Explanation:

An error was detected when processing transfer activity xxxxxxxxxx to node yyyy. The activity will be retried at the next retry interval. This is an information message.

- **PGTF3119I Network error on activity xxxx node: yyyy - retry count exceeds maximum - activity purged**

Explanation:

The transfer has exceeded the number of retries as stated in the Try parameter and is now purged.

- **PGTF3133I xxxxxxxx Activity ttttttt started to Backup Node aaaaaaa bbbbbbb cccccc dddddd eeeeeee ffffff**

Explanation:

A file transfer request has failed with a network error. The NODE definition had been defined with one or more BACKUPLUNAME, BACKIIPNAME, or BACKUIPADDR parameters. This message indicates that the SEND or RECEIVE request (xxxxxxx) for activity tttttttt is retried to back up node aaaaaaaa. It also defines whether the transport is TCP or SNA and the level of encryption configured.

- **PGTF3135I rrrrrrrr Activity tttttttt: Processing TLS tttt request with node nnnnnnnn**

Explanation:

This message is for information purposes only. It means that a request requiring TLS authentication is about to be executed. No action is required.

- **PGTF3138I SSL Debug aaaaaaaa bbbbbbbb cccccc dddddddd eeeeeeee**

Explanation:

A user requested the Platform Server to display DEBUG output when SSL requests are executed. This is only done at the request of TIBCO Support. To turn off the SSL Debug messages, issue the Platform Server SSLDEBUG=NO operator command.

- **PGTF3139I SSL Debug dddddddd: RC=xx Sense=yy**

Explanation:

A user requested the Platform Server to display DEBUG output when SSL requests are executed. This is only done at the request of TIBCO Support. To turn off the SSL Debug messages, issue the Platform Server SSLDEBUG=NO operator command.

- **PGTF3152I Activity tttttttt Encrypt changed to NONE due to NODE ENCRYPT=NEVER parameter**

Explanation:

The user submitted a request that utilizes data encryption. However, the NODE definition defined for the request contains the ENCRYPT=NEVER parameter. This indicates that encryption should never take place for transfers to this node. This message indicates that the encryption defined is overridden to no encryption. The transfer request continues, and no data encryption takes place.

- **PGTF3155I xxxxxxxx error on activity: tttttttt node: nnnnnnnn - Error will be retried in yy seconds**

Explanation:

The Platform Server detected a temporary file error. The file error try count has not exceeded the GLOBAL FILE_ERROR_TRY_COUNT setting. Therefore, the request will be retried. The GLOBAL FILE_ERROR_TRY_INTERVAL parameter defines the amount of time (yy) that the Platform Server waits before retrying the request.

- **PGTF3156I tttttttt CALL to program pppppppp Successful: Return code=nn**

Explanation:

The Platform Server has received a CALLPROG or CALLJCL request from a remote system. The Platform Server has called program *pppppppp*. The call was successful, and the program passed a return code of *nn* (this should be zero) back to the Platform Server. This message indicates that the CALLPROG or CALLJCL request was successful.

- **PGTF3183I Activity tttttttt ENCRYPT changed from xxxxx to yyyy due to HIPAA Regulations**

Explanation:

The Platform Server was executing initiator activity *tttttttt* and detected that the HIPAA parameter was defined as YES for either the GLOBAL or NODE definition. The Platform Server determined that the encryption level was less than 112 bits. Because of this, the Platform Server changed the encryption type to one that supported at least 112 bits. This is an information message only. No action is required. The transfer continues normally with the new encryption type.

- **PGTF3187I tttttttt CFACCESS changed DSN from ddddddddd to eeeeeeeee**

Explanation:

The Platform Server responder transaction *tttttttt* was running. The Platform Server CFACCESS processing changed the dataset name from *dddddddd* to *eeeeeeee*. The new dataset name is used in all file access by the Platform Server. This message ID is displayed for information purposes only.

- **PGTF3190I tttttttt CFALIAS changed DSN from ddddddddd to eeeeeeeee**

Explanation:

The Platform Server responder transaction *tttttttt* is running. The Platform Server CFALIAS processing changed the dataset name from *dddddddd* to *eeeeeeee*. The new dataset name is used in all file access by the Platform Server. This message ID is displayed for information purposes only.

- **PGTE3196I \$CFDIR Error loading IGGCSI00: Using DNICSI00 module for LOCATE requests SMS Version: xx**

Explanation:

The Platform Server requested a dataset catalog or directory list. The Platform Server attempted to load the z/OS catalog list module IGGCSI00 but received an error. When this occurs, the Platform Server uses its own Catalog Directory module called DNICSI00. This message is displayed for information purposes only. The transfer continues running.

- **PGTE3202I tttttttttt Failed due to COSNAME=nnnnnnnn Priority=xx: Transfer will be retried at next interval**

Explanation:

The Platform Server was processing transaction *tttttttttt* using COS name *nnnnnnnnnn*. The COS entry defined the priority as *xx* (either 00 or 01). When a priority of 00 or 01 is received, the Platform Server does not allow that transfer to start. The transfer is terminated, and this message is sent back to the Platform Server system. Because this is a retryable error, the Platform Server will retry the request at a later time, depending on the number of tries defined for the transfer request.

- **PGTE3203I tttttttttt COSNAME=cccccccc not found: COS processing will not be performed**

Explanation:

The Platform Server was processing transaction *tttttttttt* using COS name *nnnnnnnnnn*. The Platform Server looked through the list of enabled COS names, but it could not find name *nnnnnnnnnn*. In this case, the transfer continues but no COS processing will be performed.

Make sure that COS name *nnnnnnnnnn* is defined in the CONFIG DD statement and activated at startup or through the Platform Server ENA operator command. To get a list of enabled COS entries, use the Platform Server COS operator command without any additional parameters.

- **PGTF3210I tttttttttt Starting xxxx Directory request LF=llllllllll RF=rrrrrrrrrrrrrrrr**

Explanation:

The Platform Server is processing a directory transfer request. This is an information message indicating that the Platform Server is starting a send or receive request (*xxxx*) and defines the local (LF) and remote (RF) file names associated with the

request.

- **PGTF3211I ttttttttt Directory transaction uuuuuuuuuu completed with Code=@4**

Explanation:

The Platform Server processed a directory transfer request. This is an information message that indicates the Platform Server has completed one file transfer request (transaction ID *uuuuuuuuuu*), and the message defines the return code associated with the request. A return code of 0 indicates that the request was successfully completed, while a non-zero return code indicates that the request failed.

- **PGTF3218I ttttttttt Directory Transfer: xxxxxxxx Success=nn Failure=nn**

Explanation:

The Platform Server has completed processing a directory transfer send or receive (*xxxxxxx*) request. How many of the requests were successful and how many failed is displayed.

- **PGTF3222I ttttttttt DIRTEST=YES Directory Transfer: xxxxxxxx Files=nn**

Explanation:

The Platform Server was performing a directory transfer send or receive (*xxxxxxx*). The user specified the DIRTEST=YES. The number of files that were extracted is displayed. No transfers were actually performed because the DIRTEST=YES setting.

- **PGTF3223I ttttttttt Checkpoint Restart not supported for DBCS Translation: Checkpoint Restart turned off**

Explanation:

The Platform Server was performing a file transfer request with DBCS turned on. The user specified that checkpoint restart should be allowed for this file transfer, but checkpoint restart is not supported when DBCS conversion is turned on. Checkpoint restart is turned off for this file transfer request.

- **PGTF3227I aaaaaaaaaa: Request sent to RocketStream Server: iiiiii: pppp**

Explanation:

The Platform Server was initiating a request and detected that this request was defined as a RocketStream request. It notifies the user that the request is being processed through the RocketStream accelerator. Where, *aaaaaaaa* defines the

activity associated with the request, and *iiiiiii:pppp* defines the IP address and port of the RocketStream server.

- **PGTF3231I aaaaaaaaa: xxxxxxxx Directory transaction aaaaaaaaa scheduled with Code=nn**

Explanation:

A directory transfer request was scheduled. The activity number (*aaaaaaaa*) of the directory transfer, whether the transfer is a send or receive (*xxxxxxx*), the activity number of the file transfer request being queued, and the return code of the request being queued are displayed.

- **PGTF3232I Activity aaaaaaaaa ENCRYPT changed to AES due to GLOBAL FIPS140 Setting**

Explanation:

A request was initiated on the Platform Server for z/OS system. The request must be run as a FIPS 140 request because of the setting of the GLOBAL or NODE ENFORCE_SECURITY_POLICY parameter. The transfer request was not configured with AES encryption. The Platform Server automatically changed the request to use AES encryption to comply with FIPS regulations.

- **PGTF3238I tttttttt ASYNCWAIT transfers exceed max of nn: Subsequent transfers will be executed with WAIT=YES**

Explanation:

The user executed a directory transfer with WAIT=ASYNCWAIT. While executing the directory transfer, the number of transfers exceeded the maximum number of transfers allowed to be executed asynchronously. Transfers scheduled after this message is displayed will be executed with WAIT=YES.

- **PGTF3239I tttttttt ASYNCWAIT transfer completed with RC=nn**

Explanation:

The completion return code for a transfer submitted with WAIT=ASYNCWAIT is displayed. This message is not written to the console; it is only written to the OSIMSGS log.

- **PGTF3240I tttttttt Transfer terminated: NODE nnnnnnnn has RESPHOLD=YES: Transfer can be retried at a later time**

Explanation:

A transfer request was received for node *nnnnnnnn*. However, the node is in a Responder Hold state. The transfer request is terminated with a recoverable network error.

Issue the RESPREL operator command or use the ISPF panels to release the hold and allow transfers to be accepted from this node.

- **PGTF3241I Node nnnnnnnn set to INITHOLD=YES: Remote error exceeded the Node INITIATOR_ERROR_HOLD limit of xxx**

Explanation:

An initiator transfer request was performed with node *nnnnnnnn*. The transfer partner reported an unrecoverable error. When this error occurs, a count of consecutive remote errors is incremented. The error count exceeds the NODE INITIATOR_HOLD_ERROR limit of *xxx*; the node is placed in INITHOLD state, so that no initiator requests can be initiated to this node.

When the problem causing the remote errors is resolved, issue the INITREL operator command or use the ISPF panels to release the hold and allow transfers to be initiated to this node.

- **PGTE3247I ttttttttt: CRC=cccccccc: Partner does not support CRCCHECK**

Explanation:

Platform Server is configured to perform CRC checking. However, the transfer partner does not support CRC processing so TIBCO MFT Platform Server for z/OS cannot validate the partner's CRC. This message is displayed for information purposes only.

- **PGTE3249I ttttttttt: CRC=cc: Local and Partner CRC match**

Explanation:

Platform Server is configured to perform CRC checking. The CRC computed by the sender matches the CRC computed by the receiver. This message is displayed for information purposes only.

- **PGTE3250I ttttttttt: Local CRC=cccccccc**

Explanation:

Platform Server is configured to perform CRC checking. This message is displayed when Platform Server for z/OS is the sender.

- **PGTE3251I ttttttttt: Checkpoint Restart turned off because TRUNCATE=YES was defined**

Explanation:

A file transfer was performed that had both checkpoint restart and TRUNCATE=YES defined. However, a checkpoint restart is not supported when TRUNCATE=YES is defined. Checkpoint restart was turned off for this transfer.

- **PGTE3252I ttttttttt: TRUNCATE=YES turned off because CCSID translation table defined**

Explanation:

A file transfer was performed that had both TRUNCATE=YES and UNICODE code conversion defined. However, code conversion is not supported when TRUNCATE=YES is defined. TRUNCATE was turned off for this transfer.

- **PGTE3253I ttttttttt: Checkpoint Restart turned off because multi-byte conversion table was defined**

Explanation:

A file transfer was performed that had both checkpoint restart and a multi-byte conversion table defined. However, checkpoint restart is not supported when multi-byte translation tables are defined. This is an information message indicating that checkpoint restart was turned off for this transfer.

- **PGTE3257I ttttttttt: TRUNCATE=YES not supported for zOS to zOS transfers: Truncate turned off**

Explanation:

The TRUNCATE=YES parameter was specified for a zOS to zOS file transfer, but truncate is not supported for zOS to zOS transfers. TRUNCATE=YES is turned off, and the transfer continues.

- **PGTE3261I ttttttttt: TCP Timeout negotiated to nn minutes**

Explanation:

Platform Server negotiates the TCP timeout used on TCP send and receive requests to the larger value defined by the initiator or responder. This message indicates that the transfer partner's TCP timeout was larger than the local TCP timeout and that the TCP timeout has been set to *nn* minutes.

- **PGTF3502I SSL Request accepted from node nnnnnnnn by default: No match on SSLAUTH config was found**

Explanation:

An SSL request was received from node *nnnnnnnn*. The Platform Server scanned its SSLAUTH file for a match on the components of the certificate distinguished name, but could not find a match. This message indicates that by default, the Platform Server accepts the SSL request. Processing of the request continues.

- **PGTF3503I SSL Request accepted from node nnnnnnnn: Match on SSLAUTH entry: eeeeeeee**

Explanation:

An SSL request was received from node *nnnnnnnn*. The Platform Server scanned its SSLAUTH file for a match on the components of the certificate distinguished name and found a match. The SSLAUTH entry indicated that the request should be accepted. This message indicates that the Platform Server accepts the SSL request. The SSL entry that detected the match is also displayed as *eeeeeeee*. Processing of the request continues.

- **PGTF3504I SSL Request rejected from node nnnnnnnn: Match on SSLAUTH entry: eeeeeeee**

Explanation:

An SSL request was received from node *nnnnnnnn*. The Platform Server scanned its SSLAUTH file for a match on the components of the certificate distinguished name and found a match. The SSLAUTH entry indicated that the request should be rejected. This message indicates that the Platform Server rejects the SSL request. The SSL entry that detects the match is also displayed as *eeeeeeee*. Processing of the request is terminated.

- **PGTS3509I gsk_fips_state_set "ON": SSL/TLS running in FIPS Mode**

Explanation:

TLS FIPS mode is successfully activated. This message is for information purposes only.

- **PGTF3510I ttttttttt: TLS (xxxxxxx) Negotiation complete using Cipher: cccc: (ddddd)**

Explanation:

This message is displayed when a successful TLS negotiation is completed for transaction *tttttttt*. *xxxxxxx* defines the TLS protocol used, *cccc* defines the 4-digit TLS cipher, and *ttttt* defines the descriptive name of the TLS cipher. When this

message is displayed as the result of a TLS tunnel negotiation, the transaction ID is not displayed.

- **PGTE3520I SSLAUTH Processing complete - Good records: xxxx Error records: yyyy**

Explanation:

The SSLAUTH program completed processing. This is a summary record to display the number of good records and the number of error records. This message is displayed at startup and when the SSLAUTHREFRESH command is executed.

- **PGTE3522I SSLAUTH Error: Invalid character following / on Record xxxx - Must be CN L S C OU O SN SDATE STIME EDATE ETIME: Record follows**

Explanation:

SSL configuration was processing the SSLAUTH file and found a problem with the configuration data. The program was expecting one of the following definitions after detecting a forward slash (/): CN, L, C, OU, O, SN, SDATE, STIME, EDATE, ETIME. The record in error is displayed following this message. This entry in the SSLAUTH file is not enabled.

- **PGTE3523I SSLAUTH Error: Expecting = after DN component on Record xxxx: Record follows**

Explanation:

SSL configuration was processing the SSLAUTH file and found a problem with the configuration data. The program was expecting an equal sign (=) immediately after the: /CN, /L, /C, /OU, /O, /SN, /SDATE, /STIME, /EDATE, /ETIME. The record in error is displayed following this message. This entry in the SSLAUTH file is not enabled.

- **PGTE3524I SSLAUTH Error: Received EOF when waiting for continuation on Record xxxx: Record follows**

Explanation:

SSL configuration was processing the SSLAUTH file and found a problem with the configuration data. The program detected a continuation record, but while attempting to process the continuation record End of File (EOF) was encountered. The record in error is displayed following this message. This entry in the SSLAUTH file is not enabled.

- **PGTE3525I SSLAUTH Error: Request type must ACCEPT or REVOKE on Record**

nnnn: Record follows

Explanation:

SSL configuration was processing the SSLAUTH file and found a problem with the configuration data. The first field must be defined as either ACCEPT or REVOKE. In this case, the data was not defined in this manner.

Insure that the ACCEPT or REVOKE is in uppercase and that the continuation indicators are correct. The record in error is displayed following this message. This entry in the SSLAUTH file is not enabled.

- **PGTE3526I SSLAUTH Error: DN exceeds max of 256 bytes on Record xxxx: Record follows**

Explanation:

SSL configuration was processing the SSLAUTH file and found a problem with the configuration data. The DN (Distinguished Name) length exceeded the maximum length of 256 bytes. The record in error is displayed following this message. This entry in the SSLAUTH file is not enabled.

- **PGTE3527I SSLAUTH Error: Invalid xxxxxxxx parameter on record nnnn Must be yyyyyyyy: Record follows**

Explanation:

SSL configuration was processing the SSLAUTH file and found a problem with the configuration data. Field xxxxxxxx is invalid. This message is displayed when there is a problem validating one of the **DATE** or **TIME** fields. The correct format of the field is displayed as yyyyyyyy. The record in error is displayed following this message. This entry in the SSLAUTH file is not enabled.

- **PGTE3528I 'ii'**

Explanation:

SSL configuration was processing the SSLAUTH file and found a problem with the configuration data. This message displays the record in error. It is accompanied by other messages indicating the cause of the error.

- **PGTE3529I SSLAUTH Internal error: FINDVECT failed with RC=xx: Contact Platform technical Support**

Explanation:

The Platform Server was processing the SSLAUTH data and received an internal error.

Contact TIBCO Support if this error re-occurs.

- **PGTE3530I SSLAUTH DD has invalid DCB: Must be RECFM=FB,LRECL=80: SSLAUTH Processing terminated**

Explanation:

SSL configuration was processing the SSLAUTH file and found a problem with the DCB information of the file. The DCB information must be RECFM=FB,LRECL=80. No SSLAUTH records are enabled.

You must change the SSLAUTH file to match these DCB characteristics.

- **PGTE3531I SSLAUTH DD not defined: SSLAUTH processing terminated**

Explanation:

SSL configuration was processing the SSLAUTH file, but the SSLAUTH DD statement was not defined. No SSLAUTH records are enabled.

You must add the SSLAUTH DD statement to the Platform Server startup JCL and then stop and start the Platform Server.

- **PGTE3532I SSLAUTH DD OPEN failed: SSLAUTH processing terminated**

Explanation:

SSL configuration was processing the SSLAUTH file, but OPEN of the SSLAUTH DD statement failed. No SSLAUTH records are enabled.

Review the z/OS console log for more information on the cause of the failure.

- **PGTE3800I Activity ttttttttt xxxx_ACTION has submitted jjjjjjjj JCL=dddddddddd**

Explanation:

The Platform Server transfer action processing has submitted job number *jjjjjjjj* for activity *ttttttttt*. The JCL used to submit this job was defined as *dddddddddd*.

This is an information message only. No action is required.

- **PGTE3812I Activity ttttttttt ppp RC=rr xxxxxx: ccccccccc**

Explanation:

The Platform Server was performing a preprocessing action or postprocessing action for activity *ttttttttt*. *xxxxxxx* defines the action that was being performed on *cccccccc*. *ppp* defines whether this was preprocessing or postprocessing. *rr* defines

the return code that was received from the action. This message has no effect on the return code of the file transfer request.

- **PGTE 3816I Activity tttttttttt xxxx_ACTION CFACCESS SUBMIT_OPTION=ROOT changed SUBMIT DSN to dddddddddd**

Explanation:

The Platform Server was executing a PPA (Post Processing Action) SUBMIT request. PPA was checking the CFACCESS configuration file and detected a match. The entry was defined with SUBMIT_OPTION=ROOT which means that the transfer file name is actually the member name. The member name was enclosed in parentheses and appended to the SUBMID_HLQ name. The resulting DSN is displayed as *ddddddddd*. This message is displayed for information purposes only.

- **PGTE3820I tttttttttt: PreProcessing request returned RC=rr: Transfer terminated**

Explanation:

A preprocessing request was executed at the start of the transfer. The preprocessing command returned a return code (*rr*) greater than 4. The transfer is terminated with a permanent error.

- **PGTE3821I tttttttttt: PreProcessing request returned RC=rr: Transfer will be retried**

Explanation:

A preprocessing request was executed at the start of the transfer. The preprocessing command returned a return code (*rr*), which was greater than 0 and less than 4. The transfer is terminated with a retryable error. If the transfer initiator try count has not reached the maximum tries, the request will be retried at the next transfer interval.

- **PGTE3822I tttttttttt: About to issue CALLPGM to module (mmmmmmmm) with %QUEUE PPA override token**

Explanation:

Transfer *ttttttttt* specified a preprocessing command. The command was for a CALLPGM and specified the %QUEUE token. This token forces Platform Server to call a user-defined program that can override transfer parameters. This is an information message that is displayed before calling the user-defined module *mmmmmmmm*.

- **PGTE3825I tttttttttt: PreProcessing CALLPGM request overriding Transfer parameters: Changing Return code from 1 to 0**

Explanation:

Transfer *tttttttt* specified the %QUEUE PPA token in a preprocessing call with CALLPGM defined. The user defined preprocessing program set the exit return code to 1. This indicates that the user-defined program overrode some transfer parameters. This message indicates that Platform Server detected that the user-defined program overrode transfer parameters and is resetting the return code to 0 so that processing can continue.

- **PGTE3840I FUSUTIL RENAME ddddddd to nnnnnnn**

Explanation:

The Platform Server was processing the Platform Server for z/OS FUSUTIL utility. The Platform Server displays this message when it is about to rename a dataset. The dataset that is to be renamed is *dddddd*. This message is displayed for information purposes only.

- **PGTE3850I CFACCESS Processing complete - Good records: nnnn Error records: eeee**

Explanation:

The Platform Server completed processing the CFACCESS configuration file. This is an information message that shows the number of successful and unsuccessful entries processed.

- **PGTE3858I CFACCESS DD not defined: Bypassing CFACCESS processing**

Explanation:

The Platform Server was attempting to process the CFACCESS DD statement, but detected that the CFACCESS DD statement was not defined. The CFACCESS parameter file is not processed, and as such no CFACCESS checking is performed. This is an information message only.

Review the accompanying z/OS messages to determine the cause of the failure.

- **PGTE3880I CFALIAS Processing complete - Good records: xx Error records: yy**

Explanation:

The Platform Server had completed processing the CFALIAS configuration file, either at startup or when the Platform Server CFALIASREFRESH operator command was executed. This message is an information message and shows how many good and error records were processed.

- **PGTE3888I CFALIAS DD not defined: Bypassing CFALIAS processing**

Explanation:

The Platform Server was processing the CFALIAS configuration file. The Platform Server detected that the CFALIAS DD statement was not defined in the startup JCL. CFALIAS processing is bypassed. No CFALIAS processing is performed for any transfers.

To use CFALIAS, you must add the CFALIAS DD statement to the Platform Server started task startup JCL and then bring the Platform Server down and up.

- **PGTE3900I SUBJCL Processing complete - Good records: nn Error records: ee**

Explanation:

The SUBJCL configuration program has completed processing. This information message indicates that *nn* good records and *ee* error records have been processed.

- **PGTE3908I SUBJCL DD not defined: Bypassing SUBJCL processing**

Explanation:

The Platform Server SUBJCL configuration program detected that the SUBJCL DD statement was not defined in the Platform Server startup JCL. SUBJCL processing is terminated.

This message is for information purposes only. If you do not want to use the SUBJCL feature, this message can be ignored.

- **PGTE3920I TRCLASS Processing complete - Good records: nn Error records: nn**

Explanation:

This message is displayed at startup when the TRCLASSREFRESH operator command is executed. It provides a summary of the good TRCLASS and error TRCLASS parameters processed. Details on the errors were displayed in previous messages.

- **PGTE3922I TRCLASS DD not defined: Bypassing TRCLASS processing**

Explanation:

An attempt was made to open the TRCLASS DD statement, but the DD Statement was not defined. In this case, TRCLASS processing is disabled.

To enable TRCLASS processing, add the DD statement to the MFT started task JCL, and point it to a valid TRCLASS configuration file. The MFT SAMPLIB member TRCLASS shows an example of how the TRCLASS parameters are defined.

- **PGTE3928I TRCLASS Num=xx Name=nnnnn MAX=yy Current=zz**

Explanation:

This message is displayed when the TRCLASSDISP operator command is executed. One message is displayed for each TRCLASS defined. It displays the TRCLASS number, name, maximum number of transfers, and the current number of transfers for each transfer class.

- **PGTE3932I tttttttt TRCLASS "nnnnnnnnnn" changed to TRCLASS NUM xx**

Explanation:

A transfer that defined a transfer class was submitted. Transfer class *nnnnnnnnnn* was found in the TRCLASS table and was converted to transfer class xx.

This is an information message; no action is required.

- **PGTE3950I Activity tttttttt SUBJCL has submitted JOBxxxxx JCL=jjjjjjj**

Explanation:

Activity *tttttttt* was completed. The SUBJCL processing has submitted JCL *jjjjjjj*. Job *xxxxx* is the job that was submitted into the internal reader. This message is displayed for information purposes only.

- **PGTB4119I INVALID/MISSING SERVER PARM - DEFAULT USED**

Explanation:

The name of the Platform Server used in the EXEC card of the Platform Server batch job is invalid or missing.

Correct the error and resubmit the transfer.

- **PGTB4120I INVALID QUEUE EFFECT FOR ACTIVITY**

Explanation:

This message is displayed for a RECEIVE operation under any of the following three circumstances:

- EFFECT=CREATE was specified, but the file already exists.
- EFFECT=REPLACE was specified, but the file does not exist.
- EFFECT=APPEND was specified, but the file does not exist.

- **PGTB4140I LIST xxxx SUCCESSFULLY QUEUED yyyy ACTIVITIES**

Explanation:

The LIST parameter was used to distribute the file to several remote locations. This message reflects how many activities were queued based on the LIST parameter that was specified.

- **PGTB4142I Schedule Request has completed with return code xxxxxxxx**

Explanation:

This message is displayed after a request has been scheduled. It shows the return code associated with a schedule request. A return code of zero indicates that the request was scheduled successfully, while a non-zero return code indicates that the schedule request failed. This message is displayed under the following two conditions:

- When a schedule request fails
- When a schedule request is successful and the user specified WAIT=NO

- **PGTB4143I Request has completed with return code xxxxxxxx**

Explanation:

This message is displayed after a request specified with WAIT=YES has been completed. It shows the return code associated with the request. A return code of zero indicates that the request has been completed successfully, while a non-zero return code indicates that the request failed.

i Note: This message is only displayed after a request defined with WAIT=YES has been completed.

- **PGTB4193I IPADDR and IPNAME parameters ignored for transfer type: SCRIPT**

Explanation:

The user was queuing a SCRIPT, SUBMIT, or REXX EXEC to the Platform Server started task. The user specified the IPADDR or IPNAME parameters. This message indicates that these parameters are ignored during this type of transfer.

This is an information message. No action is required.

- **PGTB4194I NODE parameter ignored for SCRIPT Transfers: NODE CONTENTION_ WINNERS will be used to throttle transfers**

Explanation:

The user was queuing a SCRIPT, SUBMIT, or REXX EXEC to the Platform Server started task. The user specified the NODE parameter. This message indicates that the NODE parameter was ignored during this type of transfer, but the NODE CONTENTION_WINNERS parameter will be used to throttle the number of transfers of this type that can be executed simultaneously.

This is an information message. No action is required.

- **PGTE4230I Activity ttttttttt Script execution started: Output will be in ddname dddddddd**

Explanation:

The Platform Server was running a script. This is an information message that indicates the script execution was started and that any output for this script will be in DD statement *ddddddd*. The user can browse the output in the Platform Server started task output.

- **PGTE4231I Activity ttttttttt Script execution successful: Script output is in ddname dddddddd**

Explanation:

The Platform Server was running a script. This is an information message that indicates the script execution was successful and that any output for this script is in DD statement *ddddddd*. The user can browse the output in the Platform Server started task output. The script ended with a return code of 0. The script is purged from the system.

- **PGTE4234I Activity ttttttttt Script purged: Script output is in ddname dddddddd**

Explanation:

The Platform Server was running a script. This is an information message that indicates the script was purged from the system and that any output for this script is in DD statement *ddddddd*. The user can browse the output in the Platform Server started task output.

- **PGTE4235I Activity ttttttttt Script ended with retryable error: Request will be retried at next error interval**

Explanation:

The Platform Server was running a script. This is an information message which

indicates that the script execution was unsuccessful and that any output for this script will be in the DD statement *ddddddddd*. The user can browse the output in the Platform Server started task output. The script ended with non-zero return code *yy*, but the user specified a try count of more than 1. The script will be tried again at the next error interval.

- **PGTE4239I ttttttttt INDIRECT=DELETE specified: DSN=ddddddddd will be deleted**

Explanation:

The user was executing a script defined with the `INDIRECT` parameter set to `DELETE`. This is an information message that indicates the indirect file will be deleted.

- **PGTE4240I ttttttttt INDIRECT parameter invalid: Must be YES, NO, or DELETE: Script terminated**

Explanation:

The user executed a script defined with the `INDIRECT` parameter. The user specified a value for the `INDIRECT` parameter other than `YES` or `DELETE`. The only valid values for this parameter are `YES` and `DELETE`. The script is terminated with errors.

- **PGTE4243I ttttttttt Script mmmmmmmmm found in SCRIPT DD DSN=dddd**

Explanation:

The user scheduled a `SCRIPT` to execute in the started task. The script was defined with only a member name. The STC looked up the member in the `SCRIPT DD`. The DSN that contained the member name was defined in this message. This message is for information purposes only.

- **PGTN4505I Connection Identifier: xxxx Resource Identifier: yyyy - Activity: zzzz Rmt Sys: nnnn**

Explanation:

This is a normal information message issued by the NPSI GATE drivers. It provides the NPSI resource ID which is useful in interpreting VTAM buffer traces.

- **PGTN4506I Called DTE Addr: xxxx Calling DTE Addr: yyyy Facilities: zzzz Activity: aaaa Remote Sys: bbbb**

Explanation:

This is a normal message issued by the NPSI GATE drivers which provides some

information about the contents of an X.25 virtual call.

- **PGTX4510I Successful Requests=*nn* Failed Requests=*ff* Timeout Requests=*tt***

Explanation:

This message is displayed at the end of the FUSXJOB program. It indicates the number of successful requests (*nn*), the number of failed requests (*ff*), and the number of requests that timed out (*tt*). This message is for information purposes only.

- **PGTX4511I FUSXJOB ending with Return code *rr***

Explanation:

This message is displayed at the end of the FUSXJOB program. It indicates the return code (*rr*) that FUSXJOB returns to the operating system. This message is for information purposes only.

- **PGTX4512I Activity *ttttttttt* Queued to Platform Server started task**

Explanation:

The user executed the Fusion XCOM interface and specified TYPE=EXECUTE or TYPE=SCHEDULE. This message shows the activity number (*ttttttttt*) that was associated with the file transfer request. This message is displayed for information purposes only.

- **PGTX4514I PARM *ppppppppp* Ignored within Platform Server**

Explanation:

The user executed the Platform Server XCOM interface and specified the PARM parameter *ppppppppp*. Parameter *ppppppppp* is ignored within FUSXJOB. This message is displayed for information purposes only.

- **PGTX4516I SYSIN01 Parameter *ppppppppp* not supported by Platform Server: Transfer continues**

Explanation:

The user executed the Platform Server XCOM interface and specified the SYSIN01 parameter *ppppppppp*. Parameter *ppppppppp* is not supported by FUSXJOB. Because this parameter is not critical to the completion of the transfer request, it is ignored. This message is displayed for information purposes only.

- **PGTX4517I SYSIN01 Parameter *ppppppppp* Option *ooooooooo* not supported by**

Platform Server: Transfer continues**Explanation:**

The user executed the Platform Server XCOM interface and specified the SYSIN01 parameter *pppppppp*. Some values of parameter *pppppppp* are supported, but the option specified (*oooooooo*) is not supported by FUSXJOB. Because this parameter is not critical to the completion of the transfer request, it is ignored. This message is displayed for information purposes only.

- **PGTF4685I xxxxxxxx VSAM Invalid Record Length on CLOSE Error processing: Transfer can only be restarted from beginning**

Explanation:

The Platform Server was processing a file transfer request for a VSAM file. The Platform Server was closing the file, but VSAM returned a code indicating that the record length was too small. This is typically because a network error occurred and only a partial record was written to the VSAM file. In this circumstance, the Platform Server detected that a checkpoint restart was not possible. The Platform Server updated the QUEUE record to indicate that checkpoint restart should not be attempted, and that additional processing for this transfer should start from the beginning of the file.

- **PGTF4686I xxxxxxxx VSAM Invalid Record detected during CLOSE Error processing: Error is ignored**

Explanation:

The Platform Server was processing a file transfer request for a VSAM file. The Platform Server was closing the file, but VSAM returned a code indicating that the record length was too small. This is typically because a network error occurred and only a partial record was written to the VSAM file. In this circumstance, the Platform Server ignores the error because it does not affect any future checkpoint restart processing.

- **PGTF4687I tttttttttt VSAM RRDS Record Length=yyyy longer than MAX=zzzz: Transfer Terminated**

Explanation:

The Platform Server was processing a VSAM RRDS file and received a record longer than the maximum record length allowed. The file transfer request is terminated with errors.

Insure that the VSAM RRDS file is compatible with the file that you are sending.

- **PGTF4707I tttttttt:xxxxxxx Email notify bypassed because GLOBAL SEND_EMAIL_ON_CANCEL set to No**

Explanation:

A transfer that specified an email failure notification on either the Transfer or Global was cancelled. The SEND_EMAIL_ON_CANCEL parameter was set to NO on either the Transfer or Global parameters. This message is written to the OSILOG file and indicates that a transfer notification message was not sent.

- **PGTS5200I Platform Server Advanced xxxx initiated for Activity yyyy**

Explanation:

The Platform Server is initiating the protocol to be used with this transfer.

- **PGTS5212I Error in APPC Subtask Allocating Storage for Subtask Control Blocks - increase Region Parm**

Explanation:

The subtask cannot allocate enough storage to do the transfer.

Increase the Region parameter in the transfer job.

- **PGTS5220I Msg from xxxx: <<Message Text>>**

Explanation:

A message was received from node xxxx.

- **PGTS5221I Job Submitted as xxxx on Remote System yyyy**

Explanation:

This is an information message stating that the file to job transfer was submitted to the remote system.

- **PGTS5310I Network Error Received with Node xxxx Transaction Terminated**

Explanation:

The session with xxxx has ended abruptly because of a network error.

- **PGTS5311I Request xxxx with Node yyyy purged due to Security Error on FMH5**

Explanation:

Activity xxxx is purged for security reasons.

- **PGTS5555I APPC: <<Diagnostic message>>**

Explanation:

Either debugging and/or tracing is enabled, or an internal error has occurred.

If debugging or tracing is not enabled, note the full text of the message and contact TIBCO Support.

- **PGTS5556I <<Diagnostic message>>**

Explanation:

Internal diagnostic messages issued during debugging and tracing.

- **PGTS5869I |TLV Contents : xxxx**

Explanation:

Internal debugging message.

- **PGTS5870I Contents of FVCOMM Dsect**

Explanation:

Internal debugging message.

- **PGTS5871I +-----**

Explanation:

This message is issued to format a table in the log.

- **PGTS5872I | FVCOMM_VTAM_ADDR : xxxx**

Explanation:

Internal debugging message.

- **PGTS5873I | FVCOMM_VTAM_ACBNAME : xxxx**

Explanation:

Internal debugging message.

- **PGTS5874I | FVCOMM_VTAM_LUNAME : xxxx**

Explanation:

Internal debugging message.

- **PGTS5875I | FVCOMM_VTAM_MODENAME : xxxx**

Explanation:

Internal debugging message.

- **PGTS5876I | FVCOMM_USERID : xxxx**

Explanation:

Internal debugging message.

- **PGTS5877I | FVCOMM_PASSWORD : xxxx**

Explanation:

Internal debugging message.

- **PGTS5878I | FVCOMM_TPNAME : xxxx**

Explanation:

Internal debugging message.

- **PGTS5879I | FVCOMM_REQ-Type : xxxx**

Explanation:

Internal debugging message.

- **PGTS5880I | FVCOMM_SEND_DATA_Addr : xxxx**

Explanation:

Internal debugging message.

- **PGTS5881I | FVCOMM_SEND_DATA_Len : xxxx**

Explanation:

Internal debugging message.

- **PGTS5882I | FVCOMM_RECV_DATA_Addr : xxxx**

Explanation:

Internal debugging message.

- **PGTS5883I | FVCOMM_RECV_DATA_Len : xxxx**

Explanation:

Internal debugging message.

- **PGTS5884I | FVCOMM_RETURN_CODE : xxxx**

Explanation:

Internal debugging message.

- **PGTS5885I | FVCOMM_Sense : xxxx**

Explanation:

Internal debugging message.

- **PGTS5886I | FVCOMM_What_Received : xxxx**

Explanation:

Internal debugging message.

- **PGTS5887I | FVCOMM_APPC_FLAG : xxxx**

Explanation:

Internal debugging message.

- **PGTS5888I | FVCOMM_APPC_STATE : xxxx**

Explanation:

Internal debugging message.

- **PGTS5889I | FVCOMM_CNOS_DATA : xxxx**

Explanation:

Internal debugging message.

- **PGTS5890I _____ Contents of TLVCOMM DSect_____**

Explanation:

Internal debugging message.

- **PGTS6000I xxxx DATASPACE HAS BEEN CREATED**

Explanation:

This is an information message that indicates that a dataspace has been successfully created. xxxx is the name of the dataspace that has been created.

- **PGTM7000I CPU Serial Number: nnnn Model Number: nnnn**

Explanation:

information message.

- **PGTM7050I Loading xxxx Driver yyyy**

Explanation:

An error occurred loading the transmission code.

Contact TIBCO Support for assistance.

- **PGTS7100I CDE FOUND WITH CORRESPONDING FLAGS FOR THIS STARTED TASK**

Explanation:

This is a normal message if the started task has been up and down since the last IPL.

- **PGTS7150I NO CDE ANCHOR FOUND, CREATING A NEW CDE ANCHOR**

Explanation:

This is a normal message at startup if this is the first time that the started task is brought up after the last time there was a system IPL.

- **PGTM7202I dataset Dynamically Allocated for the Activity xxxx DDNAME: yyyy**

Explanation:

A transmission subtask successfully issued SVC 99 to allocate an MVS file for the activity named. This message is for information purposes only.

- **PGTM7203I dataset Dynamically Unallocated for Activity xxxx DDNAME: yyyy**

Explanation:

A transmission subtask successfully issued SVC 99 to free an MVS file for the activity named. This message is for information purposes only.

- **PGTM7204I dataset NOT Dynamically Allocated for Activity xxxx DDNAME: yyyy**

Explanation:

An error occurred when a transmission subtask tried to allocate an MVS file using SVC 99. The file is busy or the dataset name is invalid.

For more information, see other accompanying messages.

- **PGTM7205I dataset Not Dynamically Unallocated for Activity xxxx DDNAME: yyyy**

Explanation:

A transmission subtask was unable to free an MVS file using SVC 99.

For more information, see accompanying messages in the OSIMSG log or MVS

SYSLOG.

- **PGTM7206I Activity xxxx: dataset name not valid: yyyy**

Explanation:

The local file name (initiator) or the remote file name (responder) was not a valid MVS dataset name.

- **PGTM7211I Create not allowed - File already exists for Activity xxxx**

Explanation:

An attempt to create a file on the local MVS system failed because the file already exists.

- **PGTM7212I Send not allowed - File does not exist for Activity xxxx**

Explanation:

An attempt to send a file on the local MVS system failed because the file did not exist.

- **PGTM7213I Append or Replace failed - File does not exist for Activity xxxx**

Explanation:

An attempt to append or replace a file on the local MVS system failed because the file did not exist.

- **PGTM7214I Invalid Queue Effect on File for Activity xxxx**

Explanation:

An invalid effect on the local MVS file was filled in the queue entry. Valid effects are create, replace, append, create or replace, and create or append.

- **PGTM7215I Invalid Space type specified in Global for Activity xxxx**

Explanation:

An invalid space allocation type was filled in the queue entry. Valid space types are tracks, cylinders, megabytes, and kilobytes.

- **PGTM7216I xxxx not allowed - File does not exist for Activity yyyy**

Explanation:

The specified action failed because the file did not exist on the local MVS system.

- **PGTM7217I xxxx not allowed - File already exists for Activity yyyy**

Explanation:

Requested action is not allowed because the file already exists.

- **PGTM7229I Activity xxxx allocating dataset DISP=yyyy**

Explanation:

The transfer is allocating the dataset with yyyy disposition as specified in the transfer.

- **PGTM7230I JOBID=xxxx submitted to JES Internal Reader**

Explanation:

This is a normal message that is displayed when a Platform Server file to job transfer is submitted.

- **PGTM7285I ttttttttt File Deleted due to DISP=DNEW: dddddddddd**

Explanation:

This message is displayed when a file (defined as ddddd) is deleted by the LDISP=DNEW or RDISP=DNEW setting. DNEW indicates that if a file exists, it should be deleted and then re-created. If the file does not exist, it is created.

This is an information message. No action is required.

- **PGTM7293I ttttttttt Secondary allocation adjusted: Input Vol count=nn New Sec. Allo.=nn: dddddddddd**

Explanation:

The Platform Server was sending a dataset and was extracting the space allocation values for the dataset. The Platform Server detected that the input volume was a multi-volume dataset and that the output volume was a single volume dataset. The Platform Server adjusts the secondary allocation for the file by multiplying the secondary allocation by the number of volumes in the input dataset. This is an information message only. The transfer continues, and no action needs to be taken.

- **PGTM7297I ttttttttt DNEW request failed: Exclusive ENQ failed for DSN dddddddddd**

Explanation:

A transfer request was specified with a disposition of DNEW. This means that the file is deleted before the transfer and is reallocated again when the transfer starts. The server determined that the file is in use. The transfer terminates with a recoverable

error. If the try count is not exhausted, this transfer is retried at the next dispatch interval.

- **PGTM7302I DYREASON xxxx S99ERROR yyyy S99INFO zzzz**

Explanation:

This is diagnostic information reporting SVC 99 dynamic allocation feedback. This data might be useful in resolving dynamic allocation problems and might be requested by TIBCO Support.

- **PGTM7303I Activity ttttttttt File Create transfer failed: DSN xxxxxxxxxxxx deleted**

Explanation:

The Platform Server received a request to create a dataset. The Platform Server had performed the dynamic allocation functions necessary to create the dataset, but the transfer request failed. This message indicates that the created file is deleted. This message is for information purposes only.

- **PGTM7321I ttttttttt Retryable error returned from HSM exit for DSN=dddddddd: Request marked as File error**

Explanation:

The HSM user exit (turned on by setting the GLOBAL EXIT03=YES and EXIT_MIGRATE_VOLUME parameters) returned an error indicating that a retryable error occurred processing the recall request. The Platform Server marks the request as a temporary error and retries the request when the GLOBAL FILE_ERROR_RETRY_INTERVAL setting expires.

- **PGTM7332I Activity ttttttttt DSN=dddddddddd deleted due to DISP=DELETE on xxxxx**

Explanation:

dataset dddddddd was deleted because of the disposition parameter specified on the file transfer request. xxxxxxxx determines whether the dataset is deleted because of success or failure. For an initiator task, this is caused by the LDISP parameter, while for a responder request, this is caused by the RDISP parameter.

- **PGTM7335I Activity ttttttttt Checkpoint not supported for VS/VBS/FS/FBS files: Checkpoint turned off for ffffffff**

Explanation:

The user was attempting to perform a file transfer for a variable spanned or fixed standard file that also specified checkpoint restart. Because the Platform Server does not support checkpoint restart for variable spanned or fixed standard files, the Platform Server turns checkpoint processing off for the transfer request.

This message is for information purposes only. No action is required.

- **PGTM7336I Activity ttttttttt Error on VSAM xxxxxx: Request: R15=rr R0=ss**

Explanation:

The Platform Server was processing a VSAM file to extract information about the VSAM file to send to the remote end. The Platform Server received an error on a VSAM request defined as xxxxxx. The return and reason codes are displayed as rr and ss.

If this problem persists, contact TIBCO Support.

- **PGTM7337I Activity ttttttttt Error on VSAM xxxxxx: R15=rr ACBERFLG=ss**

Explanation:

The Platform Server was processing a VSAM file to extract information about the VSAM file to send to the remote end. The Platform Server received an error on VSAM OPEN or CLOSE (xxxxxx). The return codes are displayed as rr and ss. These return codes are defined in the IBM manual *OS/390 DFSMS Macro Instructions for datasets*.

- **PGTM7338I Activity ttttttttt Invalid VSAM file type: DSN=dddddddddd must be KSDS/ESDS/RRDS**

Explanation:

The Platform Server was processing a VSAM file to extract information about the VSAM file to send to the remote end. The Platform Server detected that the VSAM file was not a KSDS, ESDS, or RRDS file. Because these are the only types of VSAM files that are supported, the request terminates with an error.

- **PGTM7339I Activity ttttttttt RESTART on empty VSAM file: Restart - turned off for this transfer**

Explanation:

The Platform Server was processing a VSAM file to extract information about the VSAM file to send to the remote end. The Platform Server detected that a restart was requested, but the file was empty. The Platform Server therefore turned off restart for this transfer, and the transfer request is started from the beginning.

- **PGTM7340I Activity ttttttttt Cannot create DSN=dddddddddddddd: Unable to create VSAM Variable RRDS file**

Explanation:

The Platform Server was processing a VSAM file, detected that the file did not exist, and was about to create the file. However, the Platform Server was unable to create a variable length RRDS file. The file transfer request terminates, and this message is sent to the remote end. If you need to transfer a variable length RRDS, the file must exist before it can be processed by the Platform Server.

- **PGTM7342I Activity ttttttttt Restart Failed: Will start from beginning because file dddddddd not does not exist**

Explanation:

The Platform Server for z/OS was responding to a Platform Server request to restart a file transfer request. The Platform Server detected that the file requested *ddddddd* did not exist and therefore, the Platform Server could not restart the file transfer request. The Platform Server will therefore restart the file transfer from the beginning.

No user action is required. This is an information message only and tells the user why a checkpoint restart cannot be completed.

- **PGTM7348I ttttttttt RECFM=VBS LRECL exceeds 32760 - Changed to 32760 for DSN: dddddddd**

Explanation:

A transfer request was received for a VBS file, and the LRECL for this file was greater than the maximum LRECL supported by TIBCO MFT Platform Server for z/OS. This is an information message that indicates the LRECL was changed to the maximum LRECL supported (32760). No action is required.

- **PGTM7349I Restart on RECFM=VB file detected: Repositioning to next block**

Explanation:

A restart request was received by TIBCO MFT Platform Server for z/OS. This is an information message that is displayed under the following circumstances:

- The file transfer was for a file receive (that is to say, TIBCO MFT Platform Server for z/OS was writing data)
- The RECFM was VB

- The restart was positioned to the block after the checkpoint was taken

No action is required by the user when this message is displayed.

- **PGTM7356I ttttttttt RESTART not supported on MAINTAINRDW - Restart turned off for file dddddddddd**

Explanation:

The user specified the MAINTAINBDW or MAINTAINRDW parameter, but the transfer was defined to use checkpoint restart. The transfer will continue without checkpoint restart support.

Checkpoint restart is not supported when the MAINTAINBDW or MAINTAINRDW parameter is defined.

- **PGTM7357I ttttttttt RESTART not supported on TAPE LBI files - Restart turned off for file dddddddddd**

Explanation:

The user was transferring LBI files and was attempting to use checkpoint restart. Checkpoint restart is not supported when using LBI. The transfer will continue without checkpoint restart support.

- **PGTM7363I ttttttttt Unable to send VSAM file properties to the remote system**

Explanation:

This is an information message indicating that the VSAM properties or a file is not sent to the remote system. This message is typically displayed after message PGTM7337, which describes the reason that a VSAM file cannot be opened. The transfer continues, but the VSAM attributes are not sent to the remote system.

- **PGTM7400I Physical Record Larger than Logical Record for Activity xxxx**

Explanation:

This message is issued when the record being written is larger than the logical record length of the MVS dataset.

Make sure that the maximum string length is less than or equal to the logical record length.

- **PGTM7401I Invalid Record Separator xxxx found for Activity yyyy**

Explanation:

If you receive this message, contact TIBCO Support for assistance.

- **PGTM7402I ttttttttt Invalid \$SYSOUT field - must be CLASS/DEST/WRITER/FCB/FORM: xxxxxxxxxxxxxxxxxxxxxxxx**

Explanation:

The user was performing a file to file transfer and specified the Platform Server for z/OS file name as \$SYSOUT. This indicates to the Platform Server that the request is actually a file to print request. The data following \$SYSOUT describes the z/OS fields that are passed to the JES. Only the following parameters are supported: CLASS, DEST, WRITER, FCB, and FORM. The user should make sure that the data passed is one of these parameters. The user specified an invalid field that is displayed in this message. The transfer request is terminated with errors.

- **PGTM7403I ttttttttt Invalid \$SYSOUT field value for parameter: xxxxxxxx**

Explanation:

The user was performing a file to file transfer and specified the Platform Server for z/OS file name as \$SYSOUT. This indicates to the Platform Server that the request is actually a file to print request. The data following \$SYSOUT describe the z/OS fields that are passed to the JES. The user specified a valid parameter, but the data defined for that parameter was invalid. The user should insure that the data passed for these parameters is valid. The transfer request is terminated with errors.

- **PGTM7450I Activity ttttttttt canceled by operator request**

Explanation:

An operator canceled transfer activity *ttttttttt*.

- **PGTS7500I xxxx WILL USE A SYSTEM LINKAGE INDEX OF xxxx FOR ENHANCED CROSS MEMORY SERVICES**

Explanation:

This is an information message.

- **PGTS7650I CREATING TABLE ENTRY FOR XMS SERVICES**

Explanation:

This is an information message.

- **PGTS7700I CONNECTION TO XMS ENTRY TABLE SUCCESSFUL XMS SERVICES ARE NOW ENABLED**

Explanation:

This is an information message.

- **PGTS8763D REPLY -T- to Terminate not waiting for subtasks to end - otherwise shutdown will wait for them to end**

Explanation:

Currently, some subtasks are active for this started task. You can choose to end the started task without waiting for the subtasks to end.

- **PGTS9001I STOP command being processed**

Explanation:

This is a normal information message that is displayed when the STOP command is issued to bring the started task down.

- **PGTS9100I ALET NUMBER CREATED: xxxx DSPTOKEN yyyy**

Explanation:

This is an information message which shows the STOKEN that is returned when a dataspace is created.

- **PGTS9438I Detaching dispatcher subtask**

Explanation:

Information message issued at shutdown.

- **PGTS9450I SNAP DUMP PROCESSING HAS COMPLETED**

Explanation:

The snap dump that was taken has finished.

- **PGTN9777D xxxx**

Explanation:

This is a detailed diagnostic message for use by platform field engineering staff only.

- **PGTN9998I Detail MSG: xxxx**

Explanation:

This is a diagnostic message used by platform field engineering staff only. It displays information from the Platform Servers internal control blocks.

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Product-Specific Documentation

The following documentation for TIBCO® Managed File Transfer Platform Server for z/OS is available on the [TIBCO® Managed File Transfer Platform Server for z/OS Product Documentation](#) page.

- *TIBCO® Managed File Transfer Platform Server for z/OS Release Notes*
- *TIBCO® Managed File Transfer Platform Server for z/OS Managed File Transfer Overview*
- *TIBCO® Managed File Transfer Platform Server for z/OS Installation and Operation Guide*
- *TIBCO® Managed File Transfer Platform Server for z/OS Security Guide*
- *TIBCO® Managed File Transfer Platform Server for z/OS User's Guide*
- *TIBCO® Managed File Transfer Platform Server for z/OS Message Manual*

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