



BEA Tuxedo

System Messages
CMDGW Catalog
3500-3699

BEA Tuxedo Release 7.1
Document Edition 7.1
May 2000

Copyright

Copyright © 2000 BEA Systems, Inc. All Rights Reserved.

Restricted Rights Legend

This software and documentation is subject to and made available only pursuant to the terms of the BEA Systems License Agreement and may be used or copied only in accordance with the terms of that agreement. It is against the law to copy the software except as specifically allowed in the agreement. This document may not, in whole or in part, be copied photocopied, reproduced, translated, or reduced to any electronic medium or machine readable form without prior consent, in writing, from BEA Systems, Inc.

Use, duplication or disclosure by the U.S. Government is subject to restrictions set forth in the BEA Systems License Agreement and in subparagraph (c)(1) of the Commercial Computer Software-Restricted Rights Clause at FAR 52.227-19; subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013, subparagraph (d) of the Commercial Computer Software--Licensing clause at NASA FAR supplement 16-52.227-86; or their equivalent.

Information in this document is subject to change without notice and does not represent a commitment on the part of BEA Systems. THE SOFTWARE AND DOCUMENTATION ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. FURTHER, BEA Systems DOES NOT WARRANT, GUARANTEE, OR MAKE ANY REPRESENTATIONS REGARDING THE USE, OR THE RESULTS OF THE USE, OF THE SOFTWARE OR WRITTEN MATERIAL IN TERMS OF CORRECTNESS, ACCURACY, RELIABILITY, OR OTHERWISE.

Trademarks or Service Marks

BEA, ObjectBroker, TOP END, and Tuxedo are registered trademarks of BEA Systems, Inc. BEA Builder, BEA Connect, BEA Manager, BEA MessageQ, BEA Jolt, M3, eSolutions, eLink, WebLogic, and WebLogic Enterprise are trademarks of BEA Systems, Inc.

All other company names may be trademarks of the respective companies with which they are associated.

BEA Tuxedo System Messages CMDGW Catalog

Document Edition	Date	Software Version
7.1	May 2000	BEA Tuxedo Release 7.1

CMDGW Messages 3500-3599

3502 ERROR: APP_PW requires password to be specified in TUXCONFIG file

Description An error was detected by the Domain Administrative server while processing a MIB request. In order for the TA_DMSECURITY parameter of a local access point (T_DM_LOCAL class) to be set to APP_PW, the application security (RESOURCES section of the UBBCONFIG file) must be set to APP_PW.

Action Set the SECURITY (in RESOURCES section of the UBBCONFIG) to APP_PW, run tmloadcf on the UBBCONFIG file, and then retry the operation.

See Also DMIB(5), ubbconfig(5)

3503 ERROR: Unknown SECURITY type <security_type>. Only NONE, APP_PW, DM_PW and CLEAR, SAFE and PRIVATE, for TOPEND gateways, are recognized

Description The TA_DMSECURITY attribute *security_type* in the T_DM_LOCAL MIB class is invalid. (CLEAR, SAFE, and PRIVATE are the security parameters recognized by the TOP END Domain Gateway.)

Action Specify a valid value and resubmit the request

See Also DMIB(5), dmconfig(5), dmconfig for GTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3504 ERROR: Unknown TA_DMCONNECTION_POLICY <value>

Description The TA_DMCONNECTION_POLICY attribute in the T_DM_LOCAL class is set to an invalid value. Only ON_DEMAND, ON_STARTUP, and INCOMING_ONLY are recognized

Action Correct the attribute and retry the operation.

See Also DMIB(5), dmconfig(5)

3505 ERROR: Cannot access \$TUXDIR/udataobj/DMTYPE to validate TA_DMTYPE

Description The Domain type specified in the TA_DMTYPE attribute (TDOMAIN/OSITP/...) cannot be validated because the file specified in the error message cannot be accessed.

Action The problem may be that of a missing file, or incorrect permissions to the file or to a directory in the pathname of the file. Correct the problem.

3506 ERROR: TA_DMTYPE must match one in \$TUXDIR/udataobj/DMTYPE

Description The Domain type specified in the request does not exist in the \$TUXDIR/udataobj/DMTYPE file.

Action Check whether the correct domain type is specified in TA_DMTYPE, and also check if the software for this domain type has been installed.

3509 ERROR: TA_DMACCESSPOINTID must be unique across local & remote access points

Description An error was detected by the Domain Administrative server while processing a MIB request. The TA_DMACCESSPOINTID attribute specified was found to be a duplicate of a TA_DMACCESSPOINTID attribute of an existing entry in either of the T_DM_LOCAL or T_DM_REMOTE classes.

Action Correct the value of the TA_DMACCESSPOINTID attribute and retry the operation.

See Also DMIB(5)

3510 ERROR: TA_DMACCESSPOINTID must be unique across local & remote access points

Description An error was detected by the Domain Administrative server while processing a MIB request. The TA_DMACCESSPOINTID attribute specified was found to be a duplicate of a TA_DMACCESSPOINTID attribute of an existing entry in either of the T_DM_LOCAL or T_DM_REMOTE classes.

Action Correct the value of the TA_DMACCESSPOINTID attribute and retry the operation.

See Also DMIB(5)

3513 ERROR: TA_DMNWDEVICE must be an absolute pathname

Description The value of TA_DMNWDEVICE attribute in a T_DM_TDOMAIN class instance must be an absolute pathname.

Action Change the value for the TA_DMNWDEVICE to an absolute pathname and retry the operation.

See Also DMIB(5), dmconfig(5)

3517 ERROR: TA_DMAET=<string> is in an invalid format (IC = number)

Description The value of TA_DMAET attribute in the T_DM_OSITP class MIB request is in invalid format.

Action Specify a valid value and resubmit the request.

See Also DMIB(5)

3518 ERROR: If TA_DMAPT is an Object Identifier, then TA_DMAEQ must be an integer

Description If the TA_DMAPT attribute of the T_DM_OSITP class is an object identifier, then TA_DMAEQ attribute for that class must be an integer value.

Action Specify a valid value for the TA_DMAEQ attribute and resubmit the request.

See Also DMIB(5)

3519 ERROR: Unable to access TUXCONFIG file

Description The BEA TUXEDO Configuration file indicated by the environment variable TUXCONFIG is not accessible.

Action Check for the presence of the \$TUXCONFIG file and also check the permissions of the file along with permissions of directories in its pathname. Correct the problem and reboot the DMADM server.

3522 ERROR: TA_DMTE_TP_SYSTEM - invalid characters.

Description While processing a T_DM_TOPEND class MIB request, an invalid value was detected for the TA_DMTE_TP_SYSTEM parameter. The field contains invalid characters.

Action Remove the invalid characters and reattempt the operation.

See Also DMIB(5), dmconfig for GTOPEND(5)

3523 ERROR: _dmcf_open failed: Can't open DM_RESOURCES section

Description During a MIB request to add a new instance of the T_DM_TOPEND class, an error occurred while retrieving the encryption key from the DM_RESOURCES section of the BDMCONFIG file. The section could not be opened.

Action Make sure that the BDMCONFIG file still exists.

See Also dmconfig for GTOPEND(5)

3524 ERROR: _dmcf_seek failed: Can't seek to DM_RESOURCES section

Description During a MIB request to add a new instance of the T_DM_TOPEND class, an error occurred while retrieving the encryption key from the DM_RESOURCES section. The section could not be accessed.

Action Make sure that the BDMCONFIG file still exists.

See Also dmconfig for GTOPEND(5)

3525 ERROR: TA_DMNWDEVICE must be an absolute pathname

Description The value of TA_DMNWDEVICE attribute in a T_DM_TOPEND class instance must be an absolute pathname.

Action Change the value for the TA_DMNWDEVICE to an absolute pathname and retry the operation.

See Also DMIB(5), dmconfig for GTOPEND(5)

3527 ERROR: Multiple local access point entries not allowed in T_DM_TOPEND class

Description Within the T_DM_TOPEND class, only a single entry may exist for a local access point. The T_DM_TOPEND class instance being added in the MIB request represents a local access point that already exists in the configuration.

Action Change the local access point and reattempt the operation, or delete the existing T_DM_TOPEND class instance.

See Also DMIB(5), dmadmin(1), dmconfig for GTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3528 ERROR: multiple TOPEND remote access point addresses must have matching TA_DMTE_TP_SYSTEM attribute values

Description For configurations in which multiple remote domain access points instances are specified with the same access point name for failover processing purposes, all TA_DMTE_TP_SYSTEM attributes must have matching values. The value of the TA_DMTE_TP_SYSTEM parameter for the entry being processed violates this rule.

Action Change the TA_DMTE_TP_SYSTEM attribute value to match the other T_DM_TOPEND class instances for the remote access point (TA_DMRACCESSPOINT) and reattempt the operation.

See Also DMIB(5), dmconfig for GTOPEND(5)
Using the BEA TUXEDO TOP END Domain Gateway

3529 ERROR: TUXCONFIG environment variable not set.

Description While executing DMADM, the TUXCONFIG environment variable has not been set and exported.

Action Set and export the TUXCONFIG environment variable and re-start DMADM.

See Also DMADM(5)

3530 ERROR: TUXCONFIG environment variable must be an absolute pathname.

Description The value of the TUXCONFIG environment variable must be an absolute pathname. Relative paths and environment variables are not allowed.

Action Correct the value for the TUXCONFIG environment variable to be an absolute pathname.

See Also DMADM(5)

3531 ERROR: Error in reading TUXCONFIG file.

Description The DMADM administrative server cannot read TUXCONFIG file. Since the application must be booted for dynamic reconfiguration to occur and booting requires reading the configuration file, this error should not normally occur. It may indicate that the configuration file has been destroyed or that a disk problem has occurred.

Action Shut down the application and re-generate the TUXCONFIG file.

See Also DMADM(5), dmconfig(5)

3532 ERROR: Duplicate (routename type:subtype) (*value*) occurs in T_DM_ROUTING class.

Description Duplicate entries were found in the T_DM_ROUTING class instance. TA_DMROUTINGNAME and type/subtype together constitute the key.

Action Modify the entries so that no /type/subtype pair is specified for a particular TA_DMROUTINGNAME more than once. Resubmit the MIB request.

See Also DMIB(5)

3533 ERROR: Duplicate type/subtype(*value*) occurs in TA_DMBUFTYPE of T_DM_ROUTING class.

Description The TA_DMBUFTYPE attribute in the T_DM_ROUTING MIB class request specified duplicate type/subtype pairs. (For types without any subtype specified, the TA_DMBUFTYPE parameter specified duplicate type pairs.)

Action Modify the TA_DMBUFTYPE attribute so that the same type/subtype pair is not specified more than once. Resubmit the MIB request.

See Also DMIB(5)

3534 ERROR: _dmcf_open failed: Can't open DM_RESOURCES section

Description While re-encrypting passwords in the T_DM_PASSWORDS MIB class, the DM_RESOURCES section of BDMCONFIG file cannot be opened for reading.

Action Make sure that the BDMCONFIG file still exists.

See Also DMIB(5), dmconfig(5)

3536 ERROR: _dmcf_seek failed: Can't seek to DM_RESOURCES section

Description While re-encrypting passwords in the T_DM_PASSWORDS MIB class, the DM_RESOURCES section of BDMCONFIG file cannot be accessed for reading.

Action Make sure that the BDMCONFIG file still exists.

See Also dmconfig(5)

3537 ERROR: Cannot create encryption key

Description When re-encrypting passwords by setting the T_DM_PASSWORD class TA_STATE attribute to RECRYPT, the new passwords are encrypted before writing to the BDMCONFIG file. This message is issued when the key used for encrypting new passwords cannot be generated because memory for the key cannot be dynamically allocated from the operating system using malloc.

Action Make sure that the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine.

See Also DMIB(5), dmconfig(5)

3538 ERROR: _dmcf_open failed: Can't open DM_PASSWORDS section

Description While re-encrypting passwords in the T_DM_PASSWORD MIB class, the DM_PASSWORDS section of BDMCONFIG file cannot be opened for reading.

Action Make sure that the BDMCONFIG file still exists.

See Also DMIB(5), dmconfig(5)

3539 ERROR: _dmcf_write failed: Can't write entry in DM_PASSWORDS section

Description While re-encrypting passwords in the T_DM_PASSWORD MIB class, the DM_PASSWORDS section of BDMCONFIG file cannot be accessed for writing the new re-encrypted entries.

Action Make sure that the BDMCONFIG file still exists.

See Also DMIB(5), dmconfig(5)

3540 ERROR: _dmcf_open failed: Can't open DM_TOPEND section

Description During an attempt to re-encrypt BEA TOP END passwords, the DM_TOPEND section of the BDMCONFIG could not be opened.

Action Make sure that the BDMCONFIG file still exists.

See Also DMIB(5), dmconfig for GWTOPEND(5)

3541 ERROR: _dmcf_write failed: Can't write entry in DM_TOPEND section

Description During an attempt to re-encrypt BEA TOP END passwords, the DMADM administrative server was unable to write an updated T_DM_TOPEND class instance to the BDMCONFIG file.

Action Contact your BEA Customer Support.

3542 ERROR: _dmcf_write failed: Can't write new DMKEY in DM_RESOURCES section

Description While re-encrypting passwords in T_DM_PASSWORD MIB class, the DM_RESOURCES section of BDMCONFIG file cannot be accessed for writing the new TA_DMKEY value.

Action Make sure that the BDMCONFIG file still exists.

See Also DMIB(5), dmconfig(5)

3543 ERROR: TA_DMTE_PRODUCT and TA_DMTE_FUNCTION required for entries of type SERVICE or QNAME

Description The (T_DM_EXPORT) class MIB request of type SERVICE or QNAME for TOP END did not have either a TA_DMTE_PRODUCT or a TA_DMTE_FUNCTION attribute value specified. Both TA_DMTE_PRODUCT and TA_DMTE_FUNCTION attribute values must be present for TOP END SERVICE and QNAME entries.

Action Correct the MIB request to include both TA_DMTE_PRODUCT and TA_DMTE_FUNCTION attribute values.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3544 ERROR: TA_DMREMOTENAME not allowed for TOP END T_DM_EXPORT entries of type SERVICE

Description A T_DM_EXPORT MIB request specified an invalid BEA TOP END service entry parameter. The TA_DMREMOTENAME parameter is not allowed for BEA TOP END entries of type SERVICE.

Action Remove the TA_DMREMOTENAME parameter from the entry and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3545 ERROR: TA_DMTE_RTQGROUP not allowed for TOP END T_DM_EXPORT entries of type SERVICE

Description The T_DM_EXPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMTE_RTQGROUP parameter is not allowed for BEA TOP END entries of type SERVICE.

Action Remove the TA_DMTE_RTQGROUP attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3546 ERROR: TA_DMTE_RTQNAME not allowed for TOP END T_DM_EXPORT entries of type SERVICE

Description The T_DM_EXPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMTE_RTQNAME parameter is not allowed for BEA TOP END entries of type SERVICE.

Action Remove the TA_DMTE_RTQNAME attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3547 ERROR: TA_DMCODEPAGE not allowed for TOP END T_DM_EXPORT entries of type SERVICE

Description The T_DM_EXPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMCPAGE parameter is not allowed for BEA TOP END entries of type SERVICE.

Action Remove the TA_DMCPAGE attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3548 ERROR: TA_DMTE_RTQGROUP and TA_DMTE_RTQNAME required for QSPACE entries

Description The T_DM_EXPORT MIB request did not specify all required BEA TOP END queue space entry parameters. Both the TE_RTQGROUP and TE_RTQNAME parameters are required for BEA TOP END entries of type QSPACE.

Action Modify the MIB request to include both the TA_DMTE_PRODUCT and TA_DMTE_FUNCTION attribute values and retry the operation.

See Also dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3549 ERROR: QSPACE entries must not have TA_DMINBUFTYPE specified

Description The T_DM_EXPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMINBUFTYPE parameter is not allowed for BEA TOP END entries of type QSPACE.

Action Remove the TA_DMINBUFTYPE attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3550 ERROR: QSPACE entries must not have TA_DMOUTBUFTYPE specified

Description The T_DM_EXPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMOUTBUFTYPE parameter is not allowed for BEA TOP END entries of type QSPACE.

Action Remove the TA_DMOUTBUFTYPE attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3551 ERROR: TA_DMREMOTENAME not allowed for TOP END T_DMEXPORT entries of type QSPACE

Description A T_DM_EXPORT MIB request specified an invalid BEA TOP END service entry parameter. The TA_DMREMOTENAME parameter is not allowed for BEA TOP END entries of type QSPACE.

Action Remove the TA_DMREMOTENAME parameter from the entry and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3552 ERROR: TA_DMCONV not allowed for TOP END T_DM_EXPORT entries of type QSPACE

Description The T_DM_EXPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMCONV parameter is not allowed for BEA TOP END entries of type QSPACE.

Action Remove the TA_DMCONV attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3553 ERROR: TA_DMTE_PRODUCT not allowed for TOP END T_DM_EXPORT entries of type QSPACE

Description The T_DM_EXPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMTE_PRODUCT parameter is not allowed for BEA TOP END entries of type QSPACE.

Action Remove the TA_DMTE_PRODUCT attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3554 ERROR: TA_DMTE_FUNCTION not allowed for TOP END T_DMEXPORT entries of type QSPACE

Description The T_DM_EXPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMTE_FUNCTION parameter is not allowed for BEA TOP END entries of type QSPACE.

Action Remove the TA_DMTE_FUNCTION attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3555 ERROR: TA_DMTE_QUALIFIER not allowed for TOP END T_DM_EXPORT entries of type QSPACE

Description The T_DM_EXPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMTE_QUALIFIER parameter is not allowed for BEA TOP END entries of type QSPACE.

Action Remove the TA_DMTE_QUALIFIER attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3556 ERROR: TA_DMCODEPAGE not allowed for TOP END T_DM_EXPORT entries of type QSPACE

Description The T_DM_EXPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMCODEPAGE parameter is not allowed for BEA TOP END entries of type QSPACE.

Action Remove the TA_DMCODEPAGE attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3557 ERROR: TA_DMACLNAME not allowed for TOP END T_DM_EXPORT entries of type QNAME

Description The T_DM_EXPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMACLNAME parameter is not allowed for BEA TOP END entries of type QNAME.

Action Remove the TA_DMACLNAME attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3558 ERROR: QNAME entries must not have TA_DMOUTBUFTYPE specified

Description The T_DM_EXPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMOUTBUFTYPE parameter is not allowed for BEA TOP END entries of type QSPACE.

Action Remove the TA_DMOUTBUFTYPE attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3559 ERROR: TA_DMTE_PRODUCT and TA_DMTE_FUNCTION required for entries of type SERVICE or QNAME

Description The (T_DM_EXPORT) class MIB request of type SERVICE or QNAME for TOP END did not have either a TA_DMTE_PRODUCT or a TA_DMTE_FUNCTION attribute value specified. Both TA_DMTE_PRODUCT and TA_DMTE_FUNCTION attribute values must be present for TOP END SERVICE and QNAME entries.

Action Correct the MIB request to include both TA_DMTE_PRODUCT and TA_DMTE_FUNCTION attribute values.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3560 ERROR: TA_DMREMOTENAME not allowed for TOP END T_DMEXPORT entries of type QNAME

Description A T_DM_EXPORT MIB request specified an invalid BEA TOP END service entry parameter. The TA_DMREMOTENAME parameter is not allowed for BEA TOP END entries of type QNAME.

Action Remove the TA_DMREMOTENAME parameter from the entry and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3561 ERROR: TA_DMCONV not allowed for TOP END T_DM_EXPORT entries of type QNAME

Description The T_DM_EXPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMCONV parameter is not allowed for BEA TOP END entries of type QNAME.

Action Remove the TA_DMCONV attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3562 ERROR: TA_DMTE_RTQGROUP not allowed for TOP END T_DM_EXPORT entries of type QNAME

Description The T_DM_EXPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMTE_RTQGROUP parameter is not allowed for BEA TOP END entries of type QNAME.

Action Remove the TA_DMTE_RTQGROUP attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3563 ERROR: TA_DMTE_RTQNAME not allowed for TOP END T_DM_EXPORT entries of type QNAME

Description The T_DM_EXPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMTE_RTQNAME parameter is not allowed for BEA TOP END entries of type QNAME.

Action Remove the TA_DMTE_RTQNAME attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3564 ERROR: TA_DMCODEPAGE not allowed for TOP END T_DM_EXPORT entries of type QNAME

Description The T_DM_EXPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMCODEPAGE parameter is not allowed for BEA TOP END entries of type QNAME.

Action Remove the TA_DMCODEPAGE attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3565 ERROR: TOP END T_DM_EXPORT entries must specify a TA_DMTYPE of SERVICE, QSPACE or QNAME

Description The T_DM_EXPORT MIB request did not specify a valid TA_DMTYPE attribute.

Action Modify the MIB request to correct the TA_DMTYPE attribute value and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3566 ERROR: TA_DMINBUFTYPE for TOP END domains limited to FML32, CARRAY, or X_OCTET

Description The T_DM_EXPORT MIB request did not specify a valid TA_DMINBUFTYPE attribute. The TOP END domain gateway only supports FML32, CARRAY, and X_OCTET buffer types.

Action Correct the MIB request giving a supported value to the TA_DMINBUFTYPE attribute and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3567 ERROR: TA_DMOUTBUFTYPE for TOP END domains limited to FML32, CARRAY, or X_OCTET

Description The T_DM_EXPORT MIB request did not specify a valid TA_DMOUTBUFTYPE attribute. The TOP END domain gateway only supports FML32, CARRAY, and X_OCTET buffer types.

Action Correct the MIB request giving a supported value to the TA_DMOUTBUFTYPE attribute and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3568 ERROR: TA_DMREMOTENAME not allowed for TOP END T_DM_IMPORT entries of type SERVICE

Description A T_DM_IMPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMREMOTENAME attribute is not allowed for BEA TOP END entries of type SERVICE.

Action Remove the TA_DMREMOTENAME attribute from the entry and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3569 ERROR: TA_DMTE_PRODUCT and TA_DMTE_FUNCTION required for entries of type SERVICE or QNAME

Description The (T_DM_IMPORT) class MIB request of type SERVICE or QNAME for TOP END did not have either a TA_DMTE_PRODUCT or a TA_DMTE_FUNCTION attribute value specified. Both TA_DMTE_PRODUCT and TA_DMTE_FUNCTION attribute values must be present for TOP END SERVICE and QNAME entries.

Action Correct the MIB request to include both TA_DMTE_PRODUCT and TA_DMTE_FUNCTION attribute values.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3570 ERROR: TA_DMTE_RTQGROUP not allowed for TOP END T_DM_IMPORT entries of type SERVICE

Description The T_DM_IMPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMTE_RTQGROUP parameter is not allowed for BEA TOP END entries of type SERVICE.

Action Remove the TA_DMTE_RTQGROUP attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3571 ERROR: TA_DMTE_RTQNAME not allowed for TOP END T_DM_IMPORT entries of type SERVICE

- Description** The T_DM_IMPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMTE_RTQNAME parameter is not allowed for BEA TOP END entries of type SERVICE.
- Action** Remove the TA_DMTE_RTQNAME attribute from the MIB request and retry the operation.
- See Also** DMIB(5), dmconfig for GWTOPEND(5)
Using the BEA TUXEDO TOP END Domain Gateway

3572 ERROR: TA_DMCODEPAGE not allowed for TOP END T_DM_IMPORT entries of type SERVICE

- Description** The T_DM_IMPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMCODEPAGE parameter is not allowed for BEA TOP END entries of type SERVICE.
- Action** Remove the TA_DMCODEPAGE attribute from the MIB request and retry the operation.
- See Also** DMIB(5), dmconfig for GWTOPEND(5)
Using the BEA TUXEDO TOP END Domain Gateway

3573 ERROR: QSPACE entries must not have TA_DMINBUFTYPE specified

- Description** The T_DM_IMPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMINBUFTYPE parameter is not allowed for BEA TOP END entries of type QSPACE.
- Action** Remove the TA_DMINBUFTYPE attribute from the MIB request and retry the operation.
- See Also** DMIB(5), dmconfig for GWTOPEND(5)
Using the BEA TUXEDO TOP END Domain Gateway

3574 ERROR: QSPACE entries must not have TA_DMOUTBUFTYPE specified

- Description** The T_DM_IMPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMOUTBUFTYPE parameter is not allowed for BEA TOP END entries of type QSPACE.
- Action** Remove the TA_DMOUTBUFTYPE attribute from the MIB request and retry the operation.
- See Also** DMIB(5), dmconfig for GWTOPEND(5)
Using the BEA TUXEDO TOP END Domain Gateway

3575 ERROR: TA_DMREMOTENAME not allowed for TOP END T_DM_IMPORT entries of type QSPACE

- Description** A T_DM_IMPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMREMOTENAME attribute is not allowed for BEA TOP END entries of type QSPACE.
- Action** Remove the TA_DMREMOTENAME attribute from the entry and retry the operation.
- See Also** DMIB(5), dmconfig for GWTOPEND(5)
Using the BEA TUXEDO TOP END Domain Gateway

3576 ERROR: TA_DMTE_RTQGROUP and TA_DMTE_RTQNAME required for QSPACE entries

- Description** The T_DM_IMPORT MIB request did not specify all required BEA TOP END queue space entry parameters. Both the TE_RTQGROUP and TE_RTQNAME parameters are required for BEA TOP END entries of type QSPACE.
- Action** Modify the MIB request to include both the TA_DMTE_PRODUCT and TA_DMTE_FUNCTION attribute values and retry the operation.
- See Also** dmconfig for GWTOPEND(5)
Using the BEA TUXEDO TOP END Domain Gateway

3577 ERROR: TA_DMCONV not allowed for TOP END T_DM_IMPORT entries of type QSPACE

- Description** The T_DM_IMPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMCONV parameter is not allowed for BEA TOP END entries of type QSPACE.
- Action** Remove the TA_DMCONV attribute from the MIB request and retry the operation.
- See Also** DMIB(5), dmconfig for GWTOPEND(5)
Using the BEA TUXEDO TOP END Domain Gateway

3578 ERROR: TA_DMTE_PRODUCT not allowed for TOP END T_DM_IMPORT entries of type QSPACE

- Description** The T_DM_IMPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMTE_PRODUCT parameter is not allowed for BEA TOP END entries of type QSPACE.
- Action** Remove the TA_DMTE_PRODUCT attribute from the MIB request and retry the operation.
- See Also** DMIB(5), dmconfig for GWTOPEND(5)
Using the BEA TUXEDO TOP END Domain Gateway

3579 ERROR: TA_DMTE_FUNCTION not allowed for TOP END T_DM_IMPORT entries of type QSPACE

Description The T_DM_IMPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMTE_FUNCTION parameter is not allowed for BEA TOP END entries of type QSPACE.

Action Remove the TA_DMTE_FUNCTION attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3580 ERROR: TA_DMTE_QUALIFIER not allowed for TOP END T_DM_IMPORT entries of type QSPACE

Description The T_DM_IMPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMTE_QUALIFIER parameter is not allowed for BEA TOP END entries of type QSPACE.

Action Remove the TA_DMTE_QUALIFIER attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3581 ERROR: T_DMCODEPAGE not allowed for TOP END T_DM_IMPORT entries of type QSPACE

Description The T_DM_IMPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMCODEPAGE parameter is not allowed for BEA TOP END entries of type QSPACE.

Action Remove the TA_DMCODEPAGE attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3582 ERROR: TA_DMTE_PRODUCT and TA_DMTE_FUNCTION required for entries of type SERVICE or QNAME

Description The (T_DM_IMPORT) class MIB request of type SERVICE or QNAME for TOP END did not have either a TA_DMTE_PRODUCT or a TA_DMTE_FUNCTION attribute value specified. Both TA_DMTE_PRODUCT and TA_DMTE_FUNCTION attribute values must be present for TOP END SERVICE and QNAME entries.

Action Correct the MIB request to include both TA_DMTE_PRODUCT and TA_DMTE_FUNCTION attribute values.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3583 ERROR: QNAME entries must not have TA_DMOUTBUFTYPE specified

Description The T_DM_IMPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMOUTBUFTYPE parameter is not allowed for BEA TOP END entries of type QSPACE.

Action Remove the TA_DMOUTBUFTYPE attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3584 ERROR: TA_DMREMOTENAME not allowed for TOP END T_DM_IMPORT entries of type QNAME

Description A T_DM_IMPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMREMOTENAME attribute is not allowed for BEA TOP END entries of type QNAME.

Action Remove the TA_DMREMOTENAME attribute from the entry and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3585 ERROR: TA_DMCONV not allowed for TOP END T_DM_IMPORT entries of type QNAME

Description The T_DM_IMPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMCONV parameter is not allowed for BEA TOP END entries of type QNAME.

Action Remove the TA_DMCONV attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3586 ERROR: TA_DMTE_RTQGROUP not allowed for TOP END T_DM_IMPORT entries of type QNAME

Description The T_DM_IMPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMTE_RTQGROUP parameter is not allowed for BEA TOP END entries of type QNAME.

Action Remove the TA_DMTE_RTQGROUP attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3587 ERROR: TA_DMTE_RTQNAME not allowed for TOP END T_DM_IMPORT entries of type QNAME

Description The T_DM_IMPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMTE_RTQNAME parameter is not allowed for BEA TOP END entries of type QNAME.

Action Remove the TA_DMTE_RTQNAME attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3588 ERROR: TA_DMCODEPAGE not allowed for TOP END T_DM_IMPORT entries of type QNAME

Description The T_DM_IMPORT MIB request specified an invalid BEA TOP END attribute. The TA_DMCODEPAGE parameter is not allowed for BEA TOP END entries of type QNAME.

Action Remove the TA_DMCODEPAGE attribute from the MIB request and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3589 ERROR: TOP END T_DM_IMPORT entries must specify a TA_DMRESOURCETYPE of SERVICE, QSPACE or QNAME

Description The T_DM_IMPORT MIB request did not specify a valid TA_DMTYPE attribute.

Action Modify the MIB request to correct the TA_DMTYPE attribute value and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3590 ERROR: TA_DMINBUFTYPE for TOP END domains limited to FML32, CARRAY, or X_OCTET

Description The T_DM_IMPORT MIB request did not specify a valid TA_DMINBUFTYPE attribute. The TOP END domain gateway only supports FML32, CARRAY, and X_OCTET buffer types.

Action Correct the MIB request giving a supported value to the TA_DMINBUFTYPE attribute and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3591 ERROR: TA_DMOUTBUFTYPE for TOP END domains limited to FML32, CARRAY, or X_OCTET

Description The T_DM_IMPORT MIB request did not specify a valid TA_DMOUTBUFTYPE attribute. The TOP END domain gateway only supports FML32, CARRAY, and X_OCTET buffer types.

Action Correct the MIB request giving a supported value to the TA_DMOUTBUFTYPE attribute and retry the operation.

See Also DMIB(5), dmconfig for GWTOPEND(5)

Using the BEA TUXEDO TOP END Domain Gateway

3592 ERROR: field_name: Invalid value.

Description An error was detected by the Domain Administrative server while processing a MIB request. The field *field_name* was found to have an invalid value.

Action Provide a valid value for the field *field_name* and retry the operation.

See Also DMIB(5)

3593 ERROR: Failed Encryption.

Description Failed to encrypt the password specified. This may be due to a number of problems with the configuration files and other system files.

Action Contact BEA Customer Support with the exact message, after sanity checks on the BEA TUXEDO Configuration files and Domain Configuration files.

3594 ERROR: unable to allocate FML buffer to convert MIB request to gwadm format.

Description Failed to allocate memory necessary for propagating the MIB request to active GWADM server processes.

Action Make sure that the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine. If message persists, contact BEA Customer Support with the exact error message.

3595 ERROR: unable to add field *field_name* to gwadm buffer.

Description The DMADM administration server was unable to add a required field *field_name* to an internal buffer for propagating a MIB update to GWADM administrative servers.

Action Make sure that the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine. If message persists, contact BEA Customer Support with the exact error message.

3596 ERROR: invalid operation to map to gwadm format.

Description The DMADM administrative server has detected an error propagating a MIB update to GWADM administration servers.

Action Contact BEA Customer Support with the exact error message.

3598 ERROR: Cannot read REMOTE SERVICES section of bdmconfig file (*file_name*)

Description The DMADM administration server has been unable to read the REMOTE SERVICES section of the BDMCONFIG file *file_name*.

Action Make sure that the BDMCONFIG file still exists.

See Also dmconfig(5)

CMDGW Messages 3600-3699

3601 ERROR: tpalloc failed

- Description** Failed to allocate memory necessary for processing the administrative request.
- Action** Make sure that the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine. If message persists, contact BEA Customer Support with the exact error message.

3602 ERROR: Invalid class specified

- Description** A request for an invalid class has been routed to the DMADM server.
- Action** If using Admin API, check that the Domain Admin is not being called directly. Contact BEA Customer Support with the exact error message.

3609 ERROR: Failover remote domains *domain1* and *domain2* are not the same domain type for the DM_REMOTE_SERVICES entry service

- Description** A DM_REMOTE_SERVICES entry service specified failover remote domain values in the DMCONFIG file. The failover domains listed, *domain1* and *domain2*, were not of the same domain type (such as TDOMAIN, TOPEND, OSITP, etc.).
- Action** Edit the DMCONFIG file and modify the *service* entry to only specify alternate RDOM values that are of the same type.

See Also dmconfig(5)

3610 ERROR: Domain types differ for local domain *ldom* and remote domain *rdom* for the DM_REMOTE_SERVICES entry service

- Description** A DM_REMOTE_SERVICES entry service specified an LDOM parameter and an RDOM parameter that are of different types. A domain gateway may only communicate with a remote domain of the same type (such as TDOMAIN, TOPEND, OSITP, etc.).
- Action** Edit the DMCONFIG file and modify the *service* entry such that both LDOM and RDOM parameters have matching system types.

See Also dmconfig(5)

3611 ERROR: TP_SYSTEM values differ for local domain *ldom* and remote domain *rdom* for the DM_REMOTE_SERVICES entry service

- Description** The BEA TOP END DM_REMOTE_SERVICES entry service has local domain *ldom* specified with a TP_SYSTEM value that does not match the TP_SYSTEM value for the remote domain *rdom*.
- Action** Edit the DMCONFIG file and modify the *service* entry such that both LDOM and RDOM have matching TP_SYSTEM parameters.

See Also dmconfig for GTOPEND(5)

3612 ERROR: Failover remote domains *domain1* and *domain2* do not have matching TP_SYSTEM values for the DM_REMOTE_SERVICES entry service

- Description** The BEA TOP END DM_REMOTE_SERVICES entry service has multiple remote domains specified for the RDOM parameter. In such a failover configuration, all remote domains must have the same TP_SYSTEM value.
- Action** Edit the DMCONFIG file and modify the *service* entry such that the RDOM values *domain1* and *domain2* have matching TP_SYSTEM parameters.

See Also dmconfig for GTOPEND(5)

3613 ERROR: memory allocation failure

- Description** Failed to allocate memory necessary for processing the administrative request.
- Action** Make sure that the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine. If message persists, contact BEA Customer Support with the exact error message.

3614 ERROR: FML buffer inconsistency

Description While processing a Domains MIB request an inconsistency was discovered in the FML buffer received from a GWADM administrative server.

Action If the message persists, contact BEA TUXEDO system technical Support with the exact error message.

3615 ERROR: internal table bad

Description An internal inconsistency was detected in an internal table used for processing Domains MIB requests.

Action Contact BEA TUXEDO system technical Support with the exact error message.

3616 ERROR: unable to read request buffer

Description An error has occurred reading an attribute from a GWADM message buffer while processing a Domains MIB request.

Action If the message persists, contact BEA TUXEDO system technical Support with the exact error message.

3617 ERROR: FML error (*error message*) mapping request to gwadm protocol

Description An FML error identified in message *error message* has occurred while mapping a Domains MIB request to internal GWADM protocol.

Action If the message persists, contact BEA Customer Support with the exact error message.

3618 ERROR: FML error (*error number*) mapping request to gwadm protocol

Description An FML error identified by *error number* has occurred while mapping a Domains MIB request to internal GWADM protocol.

Action If the message persists, contact BEA Customer Support with the exact error message.

3619 ERROR: Failed decoding GWADM reply (*error message*)

Description The error identified in *error message* occurred while decoding the reply from GWADM for a Domains MIB request.

Action Perform the recommended action for the *error message*. If the message persists, contact BEA Customer Support.

3620 ERROR: unexpected error response from GWADM (*error message*)

Description The unexpected error identified in *error message* was received from GWADM while processing a Domains MIB request.

Action Perform the recommended action for the *error message*. If the message persists, contact BEA Customer Support.

3621 ERROR: unrecognised error response (*error number*) from GWADM (*error message*)

Description An unrecognised error response *error number* was received from GWADM. The error message *error message* gives additional information.

Action Perform the recommended action for the *error message*. If the message persists, contact BEA Customer Support.

3622 ERROR: unexpected error response from GWADM (*error message*)

Description The unexpected error identified in *error message* was received from GWADM while processing a Domains MIB request.

Action Perform the recommended action for the *error message*. If the message persists, contact BEA Customer Support.

3623 ERROR: unexpected error response from GWADM (*error message*)

Description The unexpected error identified in *error message* was received from GWADM while processing a Domains MIB request.

Action Perform the recommended action for the *error message*. If the message persists, contact BEA Customer Support.

3624 ERROR: call to GWADM failed tperrno(*error number*)

Description While processing a Domains MIB request, and unexpected error response was received from an internal call to the GWADM administration server. The tperrno error number given in *error number* details the error that occurred.

Action If the GWADM administration server is no longer running, restart it and repeat the request. Otherwise, if the message persists, contact BEA Customer Support.

3625 ERROR: unexpected error response from GWADM (*error message*)

Description The unexpected error identified in *error message* was received from GWADM while processing a Domains MIB request.

Action Perform the recommended action for the *error message*. If the message persists, contact BEA Customer Support.

3626 ERROR: unrecognised error response (*error number*) from GWADM (*error message*)

Description An unrecognised error response *error number* was received from GWADM. The error message *error message* gives additional information.

Action Perform the recommended action for the *error message*. If the message persists, contact BEA Customer Support.

3627 ERROR: unexpected error response from GWADM (*error message*)

Description The unexpected error identified in *error message* was received from GWADM while processing a Domains MIB request.

Action Perform the recommended action for the *error message*. If the message persists, contact BEA Customer Support.

3628 ERROR: unexpected error response from GWADM (*error message*)

Description The unexpected error identified in *error message* was received from GWADM while processing a Domains MIB request.

Action Perform the recommended action for the *error message*. If the message persists, contact BEA Customer Support.

3629 ERROR: call to GWADM failed tperrno(*error number*)

Description While processing a Domains MIB request, and unexpected error response was received from an internal call to the GWADM administration server. The tperrno error number given in *error number* details the error that occurred.

Action If the GWADM administration server is no longer running, restart it and repeat the request. Otherwise, if the message persists, contact BEA Customer Support.

3630 ERROR: *attribute_name* - must contain hex digits

Description The *attribute_name* attribute was specified as a hexadecimal string (starting with 0x or \\\|x), but a non-hexadecimal character was encountered in the string.

Action Enter hexadecimal characters in the *attribute_name* attribute and resubmit the request.

See Also DMIB(5)

3631 ERROR: *attribute_name* - must contain an even number of hex digits

Description The attribute *attribute_name* was specified as a hexadecimal string (starting with 0x or \\\|x). This requires that there be an even number of characters following the prefix.

Action Correct the value to have an even number of hexadecimal characters and resubmit the MIB request.

See Also DMIB(5)

3632 ERROR: Cannot access \$TUXCONFIG to validate T_DM_LOCAL class

Description While processing a T_DM_LOCAL class MIB request, the TUXCONFIG file cannot be accessed to validate attributes of the MIB request.

Action Check to make sure that the file exists and the directory structure is accessible. If the TUXCONFIG file does not exist, recreate it first before resubmitting the MIB request.

See Also DMIB(5)

3633 ERROR: ACL_POLICY(*val*) can only be either LOCAL or GLOBAL

Description While executing dmloadcf, the value for ACL_POLICY was not set to either LOCAL or GLOBAL.

Action Correct the value for ACL_POLICY and re-execute the command.

See Also dmconfig(5)

3635 ERROR: LOCAL_PRINCIPAL_NAME cannot be specified when ACL_POLICY is GLOBAL

Description While executing dmloadcf, the value for ACL_POLICY was set to GLOBAL and a LOCAL_PRINCIPAL_NAME was specified. This is not allowed.

Action Change the value for ACL_POLICY to LOCAL, or remove the LOCAL_PRINCIPAL_NAME and re-execute the command.

See Also dmconfig(5)