

---

# MarkLogic Server

---

## Messages and Codes Reference Guide

MarkLogic 10  
May, 2017

Last Revised: 10.0-1, September, 2017

---

---

## Table of Contents

---

---

### Messages and Codes Reference Guide

1.0	Introduction .....	5
1.1	Organization of This Book .....	5
1.1.1	Error Code .....	6
1.1.2	Message Text .....	7
1.1.3	Cause .....	7
1.1.4	Response .....	7
2.0	ADMIN Messages .....	8
3.0	ALERT Messages .....	38
4.0	CPF Messages .....	42
5.0	DBG Messages .....	54
6.0	DHF Messages .....	59
7.0	DLS Messages .....	66
8.0	FLEXREP Messages .....	71
9.0	HADOOP Messages .....	74
10.0	HEALTH Messages .....	75
11.0	ICN Messages .....	83
12.0	ISYS Messages .....	101
13.0	JS Messages .....	103
14.0	JSEARCH Messages .....	108

15.0	MANAGE Messages .....	109
16.0	OI Messages .....	126
17.0	OPTIC Messages .....	127
18.0	PKG Messages .....	128
19.0	PKI Messages .....	136
20.0	PROF Messages .....	139
21.0	RDT Messages .....	140
22.0	RESTAPI Messages .....	143
23.0	REST Messages .....	147
24.0	SEARCH Messages .....	153
25.0	SEC Messages .....	157
26.0	SER Messages .....	183
27.0	SQL Messages .....	190
28.0	SSL Messages .....	197
29.0	SVC Messages .....	199
30.0	TDE Messages .....	232
31.0	TEMPORAL Messages .....	240
32.0	THSR Messages .....	251
33.0	TRGR Messages .....	255

34.0	TS Messages .....	262
35.0	VIEW Messages .....	274
36.0	X509 Messages .....	280
37.0	XDMP Messages .....	282
38.0	XI Messages .....	553
39.0	XSLT Messages .....	555
40.0	Technical Support .....	593
41.0	Copyright .....	595

## 1.0 Introduction

This document is a reference guide to MarkLogic Server and MarkLogic Application Services error and log messages. Message text is included for all errors. Possible causes and suggested responses are included for many messages.

### 1.1 Organization of This Book

Each product or product feature has a unique acronym that forms the beginning of its error codes. In this guide, messages are grouped by product/feature acronym, and then by error code within each group. The product/feature acronyms are described in this table:

FeatureId	Description
ADMIN	Admin Interface/API
ALERT	Alerting API, from the XQuery library module alert.xqy
CPF	Content Processing Framework
DBG	Debugging, available only when debug level logging is enabled
DHF	Microsoft Office document converter
DLS	Library Services
FLEXREP	Flexible Replication
HADOOP	MarkLogic Server integrations with Hadoop
ICN	PDF document converter
JS	Server-Side JavaScript
MANAGE	REST Management API
OI	Stellent Outside In document converter
OPTIC	Optic API
PKG	Packaging features of the Configuration Manager
PKI	Public Key Infrastructure in support of SSL, from the XQuery library module pki.xqy
PROF	Profiling
RDT	Redaction
RESTAPI	MarkLogic REST API

FeatureId	Description
REST	MarkLogic REST API and <code>rest:*</code> functions
SEARCH	Search API, from the XQuery library module <code>search.xqy</code>
SEC	Security
SER	XML Serialization
SQL	SQL Data Modeling and ODBC interface
SSL	SSL API
SVC	Mark Logic Server service layer, usually related to OS or system and network protocol errors.
TEMPORAL	Temporal API
TDE	Template Driven Extraction
THSR	Thesaurus API
TRGR	Triggers
TS	Tiered Storage
VIEW	SQL Data Modeling
X509	X.509 certificates, in support of SSL
XDMP	MarkLogic Server core
XI	XInclude modular document management
XSLT	XSLT transformation.

### 1.1.1 Error Code

Each MarkLogic error message has a unique error code of the form:

*featureId-errorId*

The *featureId* identifies the product or product feature related to the message. The *errorId* uniquely identifies the error within that product or product feature. Use the error code to quickly locate a message within this guide.

If the MarkLogic error code corresponds to an error condition defined by a related W3C standard, the standard's error code is also listed.

### 1.1.2 Message Text

The message text in this guide is the text produced by MarkLogic, with symbolic names substituted for the dynamic, context-sensitive portions. The symbolic names are:

- *variableN* - A piece of dynamic information, generated at runtime. For example, the name of a database, the value of a configuration parameter, or a snippet of incorrect code.
- *exception\_stack* - Related, cascading errors. Errors reported in the *exception\_stack* often report the underlying problem that caused the most recently reported problem.

### 1.1.3 Cause

The Cause section for an error lists possible causes whenever possible. The root cause of an error is usually very context dependent, so the actual cause of your error may not be covered.

### 1.1.4 Response

The Response section for an error suggests possible solutions or things to check. The root cause of an error is usually very context dependent, so the actual best solution to your problem may not be covered.

## 2.0 ADMIN Messages

### 2.1 ADMIN-ALREADYREPLICA

#### Message Text

Forest *variable1* is already a replica of forest *variable2*

#### Cause

This forest is already a replica.

#### Response

This forest is already a replica. You do not need to do anything.

### 2.2 ADMIN-ATTACHSHAREDDISKFAILOVER

#### Message Text

Forest *variable1* is configured for shared disk fail-over and can't be attached to a database which is configured for database replication.

#### Cause

Tried to attach a forest to a database that is configured for database replication and the forest is already configured for shared disk failover.

#### Response

Either remove shared disk failover and use the forest for database replication or use a different forest for database replication.

### 2.3 ADMIN-BADCERTTEMPLATE

#### Message Text

'*variable1*' is not a valid certificate template id

#### Cause

Specified SSL certificate template is not valid.

#### Response

Specify a valid SSL certificate template id. You can use functions like `pki:template-get-id` and `pki:get-template-by-name` to get the correct template id.

## 2.4 ADMIN-BADCUSTOMFIELD

### Message Text

Bad field for custom tokenization: the word field may not have tokenizer overrides

### Cause

Tokenizer overrides are only allowed on named fields.

### Response

Apply the override to a named field.

## 2.5 ADMIN-BADFIELDTYPE

### Message Text

Incorrect field: The field *variable1* already has a field-path.

### Cause

Setting include-document-root is not allowed on path-fields.

### Response

Do not set include-root on the field.

## 2.6 ADMIN-BADOVERRIDE

### Message Text

Bad tokenizer override: override of '*variable1*' to '*variable2*' is invalid

### Cause

The override character consists of multiple codepoints, or codepoints in the surrogate character range, or codepoints that are combining characters (Unicode Mn).

### Response

Choose a different override character.

## 2.7 ADMIN-BADPATH

### Message Text

Path expression *variable1* is not indexable.

**Cause**

One or more of the index path expressions have incorrect XPath syntax.

**Response**

Make sure that only allowed XPath syntax is used in the index path expressions.

**2.8 ADMIN-BADPATHFIELDTYPE****Message Text**

Incorrect field: the field *variable1* already has include-root.

**Cause**

Setting field-paths is not allowed on non-path-fields.

**Response**

Do not set field-paths on the field.

**2.9 ADMIN-BADPATHNAMESPACE****Message Text**

Undefined path namespace(s): *variable1*.

**Cause**

One or more of the namespace prefixes used in index path expression are not defined.

**Response**

Define all the path namespaces before using them in index path expressions.

**2.10 ADMIN-BADPATHWEIGHT****Message Text**

Negative path weight *variable1* is not allowed.

**Cause**

One or more of the index paths have negative weight.

**Response**

Make sure that all index paths have zero or positive weights.

## 2.11 ADMIN-CANNOTCHANGEPORT

### Message Text

Cannot change port of remote host

## 2.12 ADMIN-CANNOTRETIRE

### Message Text

Forest *variable1* is *variable2*.

### Cause

Forests that are read-only or offline cannot be retired.

### Response

Forests that are read-only or offline cannot be retired. Select a different forest.

## 2.13 ADMIN-CLUSTERUNIQ

### Message Text

Foreign Cluster IDs have to be unique.

### Cause

Tried to couple a foreign cluster which is already coupled.

### Response

Decouple the foreign cluster before coupling with it again.

## 2.14 ADMIN-CONFIGNOTSAVED

### Message Text

Configuration must be saved before *variable1*

### Cause

Configuration is not saved.

### Response

Save configuration prior to the error point.

## 2.15 ADMIN-CONFLICTFAILOVER

### Message Text

Cannot configure both failover hosts and forest replicas on the same forest

### Cause

Tried to enable local disk and shared disk failover on the same forest.

### Response

MarkLogic does not support local disk failover and shared disk failover simultaneously on the same forest. You must choose only one of the two options.

## 2.16 ADMIN-CONFLICTINGELEMENTS

### Message Text

Cannot have included and excluded elements with same QName and attribute constraints

### Cause

Cannot have included and excluded elements with same QName and attribute constraints.

### Response

An element with attribute constraint can be included or excluded, but not both.

## 2.17 ADMIN-DATABASEDUPREPLICA

### Message Text

Database has duplicate foreign replica databases: *variable1*

### Cause

Local master database might have already been attached to the foreign replica database that you are trying to attach to.

### Response

Remove database replication configuration on both master and replica.

## 2.18 ADMIN-DATABASEFORESTATTACHED

### Message Text

Forest *variable1* is attached to a database

**Cause**

Attempted to attach to a different database a forest that is already attached to a database.

**Response**

Look in the Admin UI to see what database has the forest attached and take appropriate actions.

**2.19 ADMIN-DATABASEFORESTNOTATTACHED****Message Text**

Forest *variable1* is not attached to database *variable2*

**2.20 ADMIN-DATABASEINUSE****Message Text**

*variable1*

**Cause**

Attempted to delete a database that has in-flight transactions.

**Response**

Wait for the in-flight transactions to finish, then retry.

**2.21 ADMIN-DATABASEMASTERANDREPLICA****Message Text**

Cannot configure database as both master and replica: *variable1*

**Cause**

Cannot configure database as both master and replica.

**Response**

Configure database as either a master or a replica.

**2.22 ADMIN-DBNOTQUERYPOLICY****Message Text**

Assignment policy is not a query policy, on database: *variable1*

**Cause**

The assignment policy on the database is not a query policy.

**Response**

Check your database configuration and make sure it uses the query policy before calling this function.

**2.23 ADMIN-DBNOTRANGEPOLICY****Message Text**

Assignment policy is not a range policy, on database: *variable1*

**Cause**

The assignment policy on the database is not a range policy.

**Response**

Check your database configuration and make sure it uses the range policy before calling this function.

**2.24 ADMIN-DBREPLAGLIMIT****Message Text**

Database replication lag limit must be at least 5 seconds: *variable1*

**Cause**

Tried to set the lag limit for database replication to any value less than 5.

**Response**

Set the lag limit on database replication to at least 5

**2.25 ADMIN-DBREPQUEUE SIZE****Message Text**

Database replication queue size must be in the range 1:1000: *variable1*

**Cause**

Tried to set the queue size for database replication to an invalid value.

**Response**

Set the queue size for database replication to a value in the range 1:1000

**2.26 ADMIN-DBREPSCHEMADBSAMEASDB****Message Text**

Cannot setup replication for a database (*variable1*) whose schema database is itself.

**Cause**

Tried to setup database replication for a database whose schema database is itself.

**Response**

Do not attempt to setup database replication for a database whose schema database is itself.

**2.27 ADMIN-DELETEMASTERTO****Message Text**

Cannot delete replica forest *variable1* unless it is detached from its master

**Cause**

Cannot delete a replica forest unless it is detached from its master.

**Response**

Detach the replica forest from its master and try again.

**2.28 ADMIN-DELETEREPLICATOO****Message Text**

Cannot delete forest *variable1* unless replica forest *variable2* is detached or also deleted

**Cause**

Cannot delete forest unless its replica forest *variable2* is detached or also deleted.

**Response**

Detach or delete replica forest.

## 2.29 ADMIN-DEPENDINGSCHEDULEDTASKS

### Message Text

There are depend tasks on the host or the associated group. Delete those first before moving host *variable1* to a new group.

### Cause

Tried to move a host from one group to another without first deleting that host's existing schedule tasks.

### Response

Delete the scheduled tasks on a host before you change the group on that host.

## 2.30 ADMIN-DUPLICATECONFIGITEM

### Message Text

Database resource '*variable2*' already contains '*variable1*'

### Cause

Config item already exists.

### Response

Check that this was really the item you wanted to duplicate, otherwise do not duplicate it in the configuration.

## 2.31 ADMIN-DUPLICATEITEM

### Message Text

*variable1* already exists

### Cause

Item already exists.

### Response

Item already exists.

## 2.32 ADMIN-DUPLICATENAME

### Message Text

*variable1* already exists

### Cause

Name already exists.

### Response

Use a different name.

## 2.33 ADMIN-DUPLICATESCHEDULEDTASKIDS

### Message Text

Duplicate scheduled task ids.: %s

### Cause

Tried to configure a group with multiple scheduled tasks with the same ID.

### Response

Do not try to add the same task more than once.

## 2.34 ADMIN-EMPTYEXTERNALSECURITY

### Message Text

If internal security is disabled, an external security must be specified.

### Cause

Both internal security and external security are not set

### Response

Either enable internal security or specify an external security.

## 2.35 ADMIN-EMPTYNSPREFIX

### Message Text

Namespace prefix must not be empty.

**Cause**

Namespace prefix must not be empty.

**Response**

Empty ns prefix is not allowed. Use a non-empty prefix.

**2.36 ADMIN-EMPTYNSURI****Message Text**

Namespace uri must not be empty.

**Cause**

Namespace uri must not be empty.

**Response**

Empty ns uri is not allowed. Use a legal uri.

**2.37 ADMIN-EMPTYPATH****Message Text**

Empty path on a field is not allowed.

**Cause**

One or more of the index paths are empty strings.

**Response**

Make sure that all index paths are valid indexable paths.

**2.38 ADMIN-ENCRYPTIONDISABLED****Message Text**

One or more encryption key IDs are invalid or do not exist in the Keystore Management System.  
*variable1*

**Cause**

Cannot validate the key encryption key provided

**Response**

Verify your key encryption keys and try again

## 2.39 ADMIN-FAILOVERANDBREP

### Message Text

Forest *variable1* is attached to a database which is enabled for database replication. Both can't be configured at the same time.

### Cause

Tried to configure a forest for failover when the same forest is already configured for database replication.

### Response

You can release the forest from database replication configuration or use a different forest for failover. You cannot use the same forest for both of these.

## 2.40 ADMIN-FAILOVERANDBFORESTOVERRIDE

### Message Text

Forest *variable1* has a forest override and can not be configured for shared disk fail-over.

### Cause

Tried to enable shared disk failover on a forest already configured for DB replication.

### Response

MarkLogic does not support DB replication combined with shared disk failover at this time. Try using local disk failover with DB replication.

## 2.41 ADMIN-FIPSANDTLS

### Message Text

When fips is enabled, "xdqp ssl allow tls" cannot be set to false.

## 2.42 ADMIN-FOREIGNCLUSTERDEPENDENCIES

### Message Text

Foreign cluster *variable1* can not be deleted as there are database replication dependencies. Delete replication settings for foreign replica and foreign master databases first.

### Cause

There might be an existing database replication configuration with the foreign database being in the cluster you are trying to delete.

**Response**

Delete database replication with all the databases which are in the foreign cluster that you want to delete.

**2.43 ADMIN-FOREIGNDATABASEDEPENDENCIES****Message Text**

Foreign cluster *variable1* can not be deleted as there are foreign database dependencies. Delete foreign databases for this cluster first.

**Cause**

Foreign cluster has foreign database dependencies.

**Response**

Delete the foreign databases dependencies for this cluster then try again.

**2.44 ADMIN-FOREIGNDBEXISTS****Message Text**

Foreign db already exists *variable1*

**Cause**

The foreign db is already in this database.

**Response**

Correct your code so that you don't re-add the foreign db.

**2.45 ADMIN-FOREIGNDBITSELF****Message Text**

Cannot add itself as foreign db *variable1*

**Cause**

A database tries to add itself as its foreign database.

**Response**

Choose a database in a different cluster to be the foreign database.

## 2.46 ADMIN-FOREIGNMASTERDEPENDENCIES

### Message Text

Foreign master configuration can not be deleted for database *variable1* as there are forest overrides. Delete foreign master forest overrides first.

### Cause

Foreign master configuration can not be deleted for the database as there are forest overrides.

### Response

Delete foreign master forest overrides and try again.

## 2.47 ADMIN-FOREIGNMASTERINVALIDCLUSTERID

### Message Text

Invalid foreign cluster id *variable1* specified in foreign master configuration. Cluster is unknown.

### Cause

Cannot find foreign cluster by that id.

### Response

Check foreign cluster id for misspelling and that the cluster was created and try again.

## 2.48 ADMIN-FOREIGNMASTERNODBSETTINGS

### Message Text

No foreign master settings for database *variable1* configured.

## 2.49 ADMIN-FOREIGNMASTERWRONGDATABASEID

### Message Text

Invalid foreign database id. Foreign database for forest override should be *variable1*.

## 2.50 ADMIN-FOREIGNREPICAINVALID

### Message Text

Can not override forest mapping. Check database replication settings on the database level. Verify foreign database id and foreign cluster id.

## 2.51 ADMIN-FOREIGNREPLICADEPENDENCIES

### Message Text

Foreign replica configuration can not be deleted for database *variable1* as there are forest overrides. Delete foreign replica forest overrides first.

### Cause

When you configure database replication, you can either let the forests map by their names or hand pick the forests on the master and replica and map them. The latter method is nothing but configuring forest overrides. This error is seen when you configure database replication with forest overrides and later try to remove the database replication configuration without removing the forest mapping.

### Response

Remove the forest overrides, i.e. remove mappings between master and replica forests that were hand-picked while configuring, and then try to remove database replication configuration again.

## 2.52 ADMIN-FOREIGNREPLICAINVALIDCLUSTERID

### Message Text

At least one invalid cluster id specified in foreign replica configuration. Cluster *variable1* is unknown.

### Cause

The cluster id you have provided for the foreign replica database is not recognized, possibly because the local and remote clusters are not coupled yet.

### Response

Check whether the foreign cluster is coupled with the local cluster and try again.

## 2.53 ADMIN-FORESTDISABLED

### Message Text

Forest *variable1* is currently disabled

## 2.54 ADMIN-FORESTDUPREPLICA

### Message Text

Forest has duplicate foreign replica database forests: *variable1*

## 2.55 ADMIN-FORESTHASOVERRIDE

### Message Text

Forest *variable1* has manual forest override for database replication. First delete foreign replicas or foreign master settings for this forest.

## 2.56 ADMIN-FORESTMASTERANDREPLICA

### Message Text

Cannot configure forest as both master and replica: *variable1*

## 2.57 ADMIN-FORESTNOTATTACHED

### Message Text

Forest *variable1* is not attached to a database.

## 2.58 ADMIN-FORESTOFFLINE

### Message Text

Forest *variable1* is currently offline

## 2.59 ADMIN-FORESTSNOTMATCH

### Message Text

The number of forests doesn't match what the database currently has.

### Cause

The number of forests passed in doesn't match the number of forests the database currently has.

### Response

Correct your code.

## 2.60 ADMIN-FORESTUNMOUNTED

### Message Text

Forest *variable1* is currently unmounted

## 2.61 ADMIN-ILLEGALNSPREFIX

### Message Text

Namespace prefix "xml" is reserved, Try different prefix.

### Cause

Namespace prefix "xml" is reserved. It cannot be re-defined.

### Response

"xml" is a reserved namespace prefix. Try different prefix.

## 2.62 ADMIN-INVALIDAUTHENTICATION

### Message Text

If an external security is specified, authentication must be either application-level, basic, certificate or kerberos-ticket.

## 2.63 ADMIN-INVALIDBACKGROUNDIOLIMIT

### Message Text

Invalid background IO limit: *variable1*

### Cause

Attempted to set an invalid background IO limit for a host

### Response

Choose a valid background IO limit.

## 2.64 ADMIN-INVALIDCONFIG

### Message Text

Invalid configuration: *variable1*

### Cause

Attempted to save a configuration with invalid structure or elements.

### Response

Examine the configuration to find invalid elements. Consider using functions that create the elements you are trying to add.

## 2.65 ADMIN-INVALIDDBREPDELETE

### Message Text

Deleting database replication configuration failed related to mismatch of foreign-replica elements.

## 2.66 ADMIN-INVALIDDBREPTYPE

### Message Text

Invalid database-replication type.

## 2.67 ADMIN-INVALIDFAILOVERHOST

### Message Text

The primary and failover host can not be identical for forest *variable1*.

### Cause

Tried to use same d-node as both primary and failover host for a shared disk failover enabled forest.

### Response

When you enable shared disk failover on a forest, the primary and failover hosts need to be different d-nodes in the cluster.

## 2.68 ADMIN-INVALIDFIELDNAME

### Message Text

Field name cannot be empty

### Cause

User has defined a field with an empty field name.

### Response

Add a field name to the field definition.

## 2.69 ADMIN-INVALIDHOST

### Message Text

Host id is not valid

**Cause**

Invalid host id.

**Response**

Check host id for misspellings and that it was created and try again.

**2.70 ADMIN-INVALIDKEYID****Message Text**

Key with ID "*variable1*" does not exist in the Keystore Management System or cannot be used.  
*variable2*

**2.71 ADMIN-INVALIDKEYSTORECONFIG****Message Text**

The Keystore configuration is incorrect

**Cause**

There was an error while initializing the keystore

**Response**

Look at the logs for details on the error

**2.72 ADMIN-INVALIDPERIODNAME****Message Text**

Period name cannot be empty

**Cause**

User has defined a period with an empty period name.

**Response**

Add an period name to the period definition.

**2.73 ADMIN-INVALIDPORT****Message Text**

Port *variable1* is not valid or bindable

**Cause**

Port is invalid or not bindable.

**Response**

Check port for correct number and bindable status and try again.

**2.74 ADMIN-INVALIDPROTOCOL****Message Text**

Invalid Protocol: *variable1*. It must be either SSLv3, TLSv1, TSLv1\_1 or TLSv1\_2.

**2.75 ADMIN-JAPASSPHRASENOTALLOWED****Message Text**

A backup passphrase cannot be used in combination with journal archiving

**Cause**

Journal archiving is set to true and passphrase is not empty

**Response**

Remove the passphrase or journal archiving option

**2.76 ADMIN-JOURNALARCHIVEAUXDB****Message Text**

Cannot specify auxiliary databases when enabling journal archiving.

**Cause**

Error occurs when you do a scheduled backup using admin apis, and you pass `true` as the value for both auxiliary databases and journal archiving.

**Response**

When doing a scheduled backup, select either journal archiving or auxiliary database as `true`, not both.

**2.77 ADMIN-KERBEROSAUTHENTICATION****Message Text**

If authentication is `kerberos-ticket`, the protocol in external security must be `kerberos`.

## 2.78 ADMIN-KERBEROSTICKET

### Message Text

If authentication is kerberos-ticket, internal security must be disabled.

## 2.79 ADMIN-LICKEYREPL

### Message Text

License key not valid for replication for host *variable1*

### Cause

The license key you are using with the server is not valid to use for the database replication feature.

### Response

Get a valid license and update the server with the new license key.

## 2.80 ADMIN-LOCALASFOREIGN

### Message Text

Local cluster ( *variable1* ) can't be a foreign cluster.

### Cause

Tried to couple local cluster with itself.

### Response

Check the hostname you provided while coupling the cluster. It should not be a host on the same cluster.

## 2.81 ADMIN-MINVERSIONREQUIRED

### Message Text

*variable1* cannot be used until the cluster is upgraded to effective version *variable2*.

### Cause

The cluster has not been upgraded

### Response

Complete the upgrade process

## 2.82 ADMIN-NOBOOTSTRAPHOSTCONFIGURED

### Message Text

No bootstrap host configured on this cluster.

## 2.83 ADMIN-NOBOOTSTRAPHOSTONLINE

### Message Text

No bootstrap host online.

### Cause

No bootstrap host online.

### Response

Check bootstrap host for being online, its id for misspellings, and that it was created and try again.

## 2.84 ADMIN-NOFOREIGNCLUSTER

### Message Text

No foreign cluster with name *variable1* found.

### Cause

Could not find a foreign cluster with that name.

### Response

Check foreign cluster for misspelling and that it was created and try again.

## 2.85 ADMIN-NOFOREIGNDB

### Message Text

No foreign db *variable1*

### Cause

Foreign db does not exist.

### Response

Check for existence of foreign db (spelling, creation, etc.) and try again.

## 2.86 ADMIN-NOFOREIGNREPLICA

### Message Text

No foreign replica database for database *variable1* configured.

### Cause

Tried to access foreign replica database attached to local master database, such as trying to delete the foreign replica.

### Response

Remove stale database replication configuration (if any) and re-attach the foreign replica database.

## 2.87 ADMIN-NONEMPTYGROUP

### Message Text

Group *variable1* must have no assigned hosts before deleting

## 2.88 ADMIN-NOREPLCHAIN

### Message Text

Replicas may not be chained: *variable1*

## 2.89 ADMIN-NOSUCHAPPSERVER

### Message Text

No such appserver *variable1*

### Cause

Appserver does not exist.

### Response

Check appserver for misspellings and that it was created and try again.

## 2.90 ADMIN-NOSUCHDATABASE

### Message Text

No such database *variable1*

**Cause**

Database does not exist.

**Response**

Check database for misspellings and that it was created and try again.

**2.91 ADMIN-NOSUCHEXTERNALSECURITY****Message Text**

No such external security *variable1*

**Cause**

External security does not exist

**Response**

Check external security and try again.

**2.92 ADMIN-NOSUCHFIELD****Message Text**

No such database field *variable1*

**Cause**

Database field does not exist.

**Response**

Check database field name for misspelling and that it was created in the database and try again.

**2.93 ADMIN-NOSUCHFOREIGNCLUSTER****Message Text**

No such foreign cluster *variable1*

**Cause**

Foreign cluster does not exist.

**Response**

Check foreign cluster for misspelling and that it was created and try again.

## 2.94 ADMIN-NOSUCHFOREST

### Message Text

No such forest *variable1*

### Cause

Forest does not exist.

### Response

Check forest name for misspelling and that it was created and try again.

## 2.95 ADMIN-NOSUCHGROUP

### Message Text

No such group *variable1*

### Cause

Group does not exist.

### Response

Check group and try again.

## 2.96 ADMIN-NOSUCHHOST

### Message Text

No such host *variable1*

### Cause

Host does not exist.

### Response

Check host name for misspelling and that it was created and try again.

## 2.97 ADMIN-NOSUCHITEM

### Message Text

*variable1* does not exist: *variable2*

**Cause**

Item does not exist.

**Response**

Check item for misspelling and that it was created and try again.

**2.98 ADMIN-NOSUCHPERIOD****Message Text**

No such database period *variable1*

**Cause**

Database period does not exist.

**Response**

Check database period id for misspelling and that it was created in the database and try again.

**2.99 ADMIN-NOSUCHPRIVILEGE****Message Text**

No such privilege *variable1*

**Cause**

Privilege does not exist.

**Response**

Check privilege for misspelling and that it was created and try again.

**2.100 ADMIN-NOSUCHUSER****Message Text**

No such user *variable1*

**Cause**

User does not exist

**Response**

Check user and try again.

## 2.101 ADMIN-NOTRANGEPOLICY

### Message Text

The assignment policy passed in is not a range policy.

### Cause

The assignment policy passed in is not a range policy.

### Response

Correct your code so that you only pass in a range assignment policy to this function.

## 2.102 ADMIN-NOTREPLICA

### Message Text

Forest *variable1* is not a replica

### Cause

This forest is not a replica.

### Response

Retry operation on a replica forest.

## 2.103 ADMIN-NOTRIGGERDB

### Message Text

No triggers database

## 2.104 ADMIN-PATHFIELDNOPATHS

### Message Text

Invalid field change: Illegal to delete all paths on the field *variable1*.

### Cause

A path field must have at least one field-path.

### Response

Do not delete all the field-paths on the path field.

## 2.105 ADMIN-PATHNAMESPACEINUSE

### Message Text

In-use database path namespaces cannot be deleted.: *variable1*

### Cause

One or more of the path namespaces that are being deleted are in use in some index path expressions.

### Response

Make sure that only those path namespaces are being deleted that are not in use by any path index.

## 2.106 ADMIN-PORTINUSE

### Message Text

Port is currently in use

### Cause

Port is currently in use.

### Response

Try a different port.

## 2.107 ADMIN-PRIVATEFOREST

### Message Text

Forest *variable1* is private and cannot change hosts

### Cause

Tried to change primary host of a private forest.

### Response

Primary host can be changed only for public forests. You need to convert a private forest to public forest before you can change the primary host. Refer to the Failover guide for instructions on how to do this.

## 2.108 ADMIN-REDEFINEDNSPREFIX

### Message Text

Namespace prefix must not be bound to two different uris.

### Cause

Namespace prefix is already bound to another uri.

### Response

Namespace prefix cannot be bound to two different uris. Use a different prefix or delete the earlier definition.

## 2.109 ADMIN-REDUNDANTOVERRIDE

### Message Text

Redundant tokenizer override: *variable1* is already in class *variable2*

### Cause

The override character is already in the given class.

### Response

Do not add the override; it is not necessary.

## 2.110 ADMIN-REPLICAFORESTSAMEHOST

### Message Text

Replica forest may not be on the same host as its master: *variable1 variable2*

### Cause

Replica forest may not be on the same host as its master.

### Response

Move replica forest to a different host than its master.

## 2.111 ADMIN-SOMEFORESTSRETIRED

### Message Text

Cannot reorder the forests when some of them are retired.

**Cause**

Some forests in the database are marked as retired.

**Response**

Detach those retired forests or correct your code.

**2.112 ADMIN-SSLV3ORTLS****Message Text**

both "xdqp ssl allow sslv3" and "xdqp ssl allow tls" cannot be set to false.

**2.113 ADMIN-SWICHTASKUSER****Message Text**

Not permitted to switch task user: *variable1*

**Cause**

Tried to set task user as another user without privilege

**Response**

Use current user as task user or obtain privilege

## 3.0 ALERT Messages

### 3.1 ALERT-BADCONFIG

#### Message Text

*variable1* parameter is missing for configuration

### 3.2 ALERT-DELCFGDOMAINS

#### Message Text

Can not delete alerting config while CPF domains are associated. Use `alert:config-set-cpf-domain-names($config, ())` first.: *variable1*

#### Cause

Attempted to delete an alerting configuration that has CPF domains associated with it.

#### Response

Use `alert:config-set-cpf-domain-names($config, ())` to remove any CPF domain associations before deleting the config.

### 3.3 ALERT-DELCFGTRIGGERS

#### Message Text

Can not delete alerting config while triggers are associated. Use `alert:config-set-trigger-ids($uri, ())` or `alert:remove-triggers($uri)` first.: *variable1*

#### Cause

Attempted to delete an alerting configuration that has trigger ids associated with it.

#### Response

If the triggers were created with `alert:create-triggers($uri)` then they should be removed with `alert:remove-triggers($uri)` before deleting the config. If the triggers were created in some other way, the config should be disassociated from them with `alert:config-set-trigger-ids($uri, ())` before deleting the config.

```

alert:config-insert (
  alert:config-set-trigger-ids (
    alert:config-get($uri), ()
  )
)

```

### 3.4 ALERT-DUPLICATECONFIGID

#### Message Text

Configuration appears twice: *variable1*

#### Response

Configuration id must be unique.

### 3.5 ALERT-EXISTCONFIG

#### Message Text

Attempting to overwrite existing configuration: *variable1*

### 3.6 ALERT-INVALIDACTION

#### Message Text

The action is not valid

#### Response

Check your code.

### 3.7 ALERT-INVALIDCONFIG

#### Message Text

The configuration is not valid

#### Response

Check your code.

### 3.8 ALERT-INVALIDINVOKEOPTIONS

#### Message Text

The options for invoke are not valid

#### Response

Check your code.

### 3.9 ALERT-INVALIDOPTIONS

#### Message Text

The options are not valid

#### Response

Check your code.

### 3.10 ALERT-INVALIDRULE

#### Message Text

The rule is not valid

#### Response

Check your code.

### 3.11 ALERT-INVALIDRULEACTION

#### Message Text

The action for this rule is not valid: *variable1*

#### Cause

Invalid action for this rule.

#### Response

Check action for this rule and try again.

### 3.12 ALERT-INVALIDSPAWNOPTIONS

#### Message Text

The options for spawn are not valid

#### Response

Check your code.

### 3.13 ALERT-NORULE

#### Message Text

Rule does not exist: *variable1*

### 3.14 ALERT-NOSUCHCONFIG

#### Message Text

Requesting nonexistent configuration: *variable1*

#### Cause

Configuration does not exist.

#### Response

Check configuration id for misspelling and that it was created and try again.

### 3.15 ALERT-NOTRIGGERDB

#### Message Text

No triggers database is configured for the alerting database: no triggers database configured

#### Cause

No triggers database is configured for the alerting database.

#### Response

Configure a triggers database for the alerting database.

### 3.16 ALERT-RLEXISTS

#### Message Text

Rule already exists: *variable1*

### 3.17 ALERT-RULEPERMISSION

#### Message Text

User does not have permission to insert rule: *variable1*

### 3.18 ALERT-UNREMOVABLEACTION

#### Message Text

Can not remove this action: *variable1*

## 4.0 CPF Messages

### 4.1 CPF-ACTIONEMPTY

#### Message Text

Execute action required

#### Cause

An execute element in a CPF pipeline was missing an action element. The action element is required.

#### Response

Add the missing action element.

### 4.2 CPF-ACTIONNOTFOUND

#### Message Text

Action not found: *variable1*

#### Cause

The module path in an action was empty. The module path needs to be the path of an XQuery module or XSLT stylesheet.

#### Response

Supply the missing module path in the action.

### 4.3 CPF-CONDITIONEMPTY

#### Message Text

Execute condition required

#### Cause

An execute element in a CPF pipeline was missing a condition element. The condition element is required.

#### Response

Add the missing condition element. If you want an unconditioned action, consider using the default-action instead.

## 4.4 CPF-CONFIGEXISTS

### Message Text

Processing configuration already exists

### Cause

`dom:configuration-create` was called to create a CPF configuration in the triggers database, but a configuration already exists there. There can be only one such configuration per triggers database. It may be that the triggers database is shared across multiple databases, and this initialization was already done.

### Response

Do not call `dom:configuration-create` multiple times for the same triggers database.

## 4.5 CPF-CONFIGIDEMPTY

### Message Text

Processing configuration id required

### Cause

A CPF configuration was missing a unique ID.

### Response

This should never happen. If it does, report the bug.

## 4.6 CPF-CONFIGNOTFOUND

### Message Text

Processing configuration not found

### Cause

`dom:configuration-get` could not find the CPF configuration.

### Response

Make sure you are executing this function in the correct triggers database and that CPF has been installed.

## 4.7 CPF-DATABASEEMPTY

### Message Text

Database required in execution context

### Cause

The database in the execution context of a domain specification is missing.

### Response

Fix the domain specification.

## 4.8 CPF-DATABASEINVALID

### Message Text

Invalid database in execution context: *variable1*

### Cause

The database id in the evaluation context of a domain specification does not match the id of any database.

### Response

Provide a valid database ID in the evaluation context of the domain specification.

## 4.9 CPF-DEPTHEMPTY

### Message Text

Depth required for directory domain scope

### Cause

A directory scope on a domain specification lacks a depth element.

### Response

Add a depth element to the scope specification.

## 4.10 CPF-DEPTHINVALID

### Message Text

Invalid depth in directory domain scope: *variable1*

**Cause**

The depth element in the directory scope specification of a domain specification must be either "0", "1", or "infinity" but it is something else.

**Response**

Fix the depth specification.

**4.11 CPF-DOCSCOPEEMPTY****Message Text**

Document scope required in domain scope

**Cause**

A domain specification has an empty `document-scope` element. The `document-scope` must be present and must be "document", "directory", or "collection".

**Response**

Fix the broken `document-scope` element.

**4.12 CPF-DOMAINEMPTY****Message Text**

Default domain required

**Cause**

A CPF configuration specification is missing the `default-domain` element.

**Response**

Add the missing `default-domain` element.

**4.13 CPF-DOMAINEXISTS****Message Text**

Domain already exists: *variable1*

**Cause**

The CPF domain name specified already exists in the database.

**Response**

Choose a different name for the domain and try again.

**4.14 CPF-DOMAINIDEMPTY****Message Text**

Domain id required

**Cause**

A CPF domain specification is missing an `domain-id` element.

**Response**

This should not happen.

**4.15 CPF-DOMAININVALID****Message Text**

Invalid domain in configuration: *variable1*

**Cause**

The CPF configuration specifies a default domain that does not exist.

**Response**

Use a valid domain for the default-domain in the CPF configuration.

**4.16 CPF-DOMAINNAMEEMPTY****Message Text**

Domain name required

**Cause**

A domain specification is missing the domain-name element.

**Response**

Add the missing domain-name element.

## 4.17 CPF-DOMAINNOTFOUND

### Message Text

Processing domain not found: *variable1*

### Cause

A CPF domain with the given name or ID was not found.

### Response

Make sure that the domain name or ID is correct and that the lookup is being executed against the correct triggers database.

## 4.18 CPF-LINKINVALID

### Message Text

Link is invalid: *variable1*

### Cause

An attempt was made to add a CPF link that had invalid attributes on it to a document.

### Response

Ensure that the `from`, `to`, `rel`, `rev`, and `strength` attributes have values allowed by the schema for links. Ensure that the `from` and `to` attributes are not the same.

## 4.19 CPF-LINKNOTFOUND

### Message Text

Link not found from *variable1* to *variable2*

### Cause

The CPF link function `remove` was called to remove a link that did not exist.

### Response

Modify your application to either avoid calling `remove` on links that do not exist, or to handle the error situation.

## 4.20 CPF-MODULEEMPTY

### Message Text

Module required: *variable1*

### Cause

A CPF action specification was missing the module element.

### Response

Add the missing module element. An action must specify a valid module path.

## 4.21 CPF-NODEPTH

### Message Text

Depth should not be specified in non-directory domain scope

### Cause

A non-directory domain scope specification includes a depth element, which should not happen.

### Response

Remove the depth element.

## 4.22 CPF-PIPELINEACTIONEMPTY

### Message Text

Pipeline action required: *variable1*

### Cause

A pipeline was missing the global success-action or failure-action.

### Response

Add the missing elements to the pipeline.

## 4.23 CPF-PIPELINEEXISTS

### Message Text

Pipeline already exists: *variable1*

**Cause**

An attempt was made to create a pipeline that has the same name as an already loaded pipeline. Pipeline names must be unique.

**Response**

Give the new pipeline a new name, remove the existing pipeline, or use the `pipeline insert` function rather than the `pipeline create` function.

**4.24 CPF-PIPELINEIDEMPTY****Message Text**

Pipeline id required

**Cause**

An attempt was made to insert a pipeline that had no pipeline-id element.

**Response**

This should not happen.

**4.25 CPF-PIPELINEINVALID****Message Text**

Pipeline is invalid: *variable1*

**Cause**

An attempt was made to insert a pipeline specification that is not valid per the pipeline schema.

**Response**

Ensure the pipeline specification is valid per the pipeline schema.

**4.26 CPF-PIPELINENAMEEMPTY****Message Text**

Pipeline name required

**Cause**

An attempt was made to insert a pipeline specification that did not have a pipeline name. The name is required.

## Response

Make sure the pipeline specification has a name.

### 4.27 CPF-PIPELINENOTFOUND

#### Message Text

Processing pipeline not found: *variable1*

#### Cause

A pipeline specification with the given name or unique ID could not be found.

#### Response

Make sure that the lookup function is executed against the correct triggers database and that the name or ID is correct.

### 4.28 CPF-ROOTEMPTY

#### Message Text

Root required in execution context

#### Cause

The evaluation context of a CPF domain has an empty evaluation root specification. The root is required and must be a non-empty path.

#### Response

Correct the evaluation context specification by adding a root specification.

### 4.29 CPF-SCOPEINVALID

#### Message Text

Document scope in domain scope is invalid: *variable1*

#### Cause

A domain document-scope specification is not valid. It must be "document", "directory", or "collection".

#### Response

Fix the domain specification.

### 4.30 CPF-SCOPEURIEMPTY

#### Message Text

URI required in domain scope

#### Cause

A domain scope specification has an empty uri element. The uri element is required and must be non-empty.

#### Response

Provide a non-empty uri element.

### 4.31 CPF-STATEEMPTY

#### Message Text

Transition state required

#### Cause

A pipeline has a state transition specification with no state element. The state element is required.

#### Response

Fix the pipeline specification.

### 4.32 CPF-STATETRANSITIONDUP

#### Message Text

State transition already defined: *variable1*

#### Cause

A pipeline has more than one state transition for the same state.

#### Response

Combine the execute blocks for the multiple state transitions into a single state transition, or move one of the state transitions to a different pipeline. Add a priority to one of the state transitions if necessary.

### 4.33 CPF-STATUSEMPTY

#### Message Text

Transition status required

#### Cause

A pipeline has a status transition specification that lacks a status element. The status element is required.

#### Response

Add the status element to the status transition.

### 4.34 CPF-STATUSINVALID

#### Message Text

Processing status is invalid: *variable1*

#### Cause

An attempt was made to set the processing status to an invalid value. The value must be one of those defined in the schema: "active", "done", "created", "deleted", "updated", or "property-updated".

#### Response

Provide a valid processing status.

### 4.35 CPF-STATUSTRANSITIONDUP

#### Message Text

Status transition already defined: *variable1*

#### Cause

A pipeline has more than one status transition for the same status.

#### Response

Combine the execute blocks for the multiple status transitions into a single status transition, or move one of the status transitions to a different pipeline. Add a priority to one of the status transitions if necessary.

## 4.36 CPF-TRIGGERDBREQ

### Message Text

A triggers database is required to install CPF for database: *variable1*

### Cause

An attempt was made to install CPF on a database that has no triggers database configured. CPF requires a triggers database in order to function.

### Response

Define a triggers database for the database you want to install CPF on.

## 4.37 CPF-TRIGGEREMPTY

### Message Text

Domain trigger required: *variable1*

### Cause

Something went wrong in creating a domain and one or more of the triggers that should have been created are missing.

### Response

This should never happen.

## 4.38 CPF-USEREMPTY

### Message Text

Processing user required

### Cause

A CPF configuration was created with no restart-user specified.

### Response

This should never happen.

## 5.0 DBG Messages

### 5.1 DBG-ATTACHED

#### Message Text

Request already attached: *variable1*

#### Cause

An attempt was made to attach a request which had already been attached.

#### Response

Retry the operation after the request has been detached.

### 5.2 DBG-CONNECTED

#### Message Text

Server already connected for debugging: *variable1*

#### Cause

An attempt was made to connect to the server for debugging when the server was already being debugged.

#### Response

Retry the operation after the server is disconnected for debugging.

### 5.3 DBG-DEBUGALLOW

#### Message Text

Debugging not enabled on server

#### Cause

Debugging is not enabled on the app server.

#### Response

To attach the debugger to an app server request, you need to set the `debug allow` option to `true` on that app server.

## 5.4 DBG-DEBUGTASKS

### Message Text

Task Server exceeded maximum number of debug tasks: *variable1*

### Cause

All the threads allocated for debugging on Task Server are currently in use.

### Response

You can wait for the current request to finish and try again. You can also detach the existing requests stopped for debugging using `dbg:detach`. Another option is to increase the number of allocated threads for debugging by changing the `debug threads` option on the task server. This will cause a server restart and changes will only become effective after the restart.

## 5.5 DBG-DISCONNECTED

### Message Text

Server not connected for debugging: *variable1*

### Cause

An attempt was made to disconnect to the server for debugging when it was not connected.

### Response

Ignore the error if the intended outcome is to disconnect from the server for debugging.

## 5.6 DBG-EVALERROR

### Message Text

No return value. Evaluation encountered an error.

## 5.7 DBG-EXPRDNE

### Message Text

Expression not found: *variable1*

### Cause

No expression is found matching the request id and expression id passed to `dbg:expr`.

## Response

Make sure that the request id and expression id passed to `dbg:expr` are correct.

### 5.8 DBG-EXPREND

#### Message Text

Debugger not stopped at end of an expression

### 5.9 DBG-EXPRONLY

#### Message Text

`dbg:value` only accepts simple expressions

### 5.10 DBG-FUNCTIONDNE

#### Message Text

Function not found: *variable1*

#### Cause

This error no longer exists in the code.

#### Response

see above.

### 5.11 DBG-LINE

#### Message Text

Line number greater than lines in module

### 5.12 DBG-MODULEDNE

#### Message Text

Module not found: *variable1*

#### Cause

No module is found at the module URI specified in `dbg:line` call.

#### Response

Make sure that the module URI points to a valid module.

### 5.13 DBG-MULTISTMT

#### Message Text

Cannot evaluate multi-statement request

### 5.14 DBG-NOBREAKPOINT

#### Message Text

No breakpoint at expression: *variable1*

#### Cause

An attempt was made to clear a non-existent breakpoint.

#### Response

Check the request and expression ids specified for the clear call.

### 5.15 DBG-NODEBUGGER

#### Message Text

Request not being debugged: *variable1*

### 5.16 DBG-NOTSTOPPED

#### Message Text

Request not stopped: *variable1*

#### Cause

An attempt was made to set a breakpoint for a request that had not been stopped.

#### Response

Make sure to stop the request before setting the breakpoint.

### 5.17 DBG-REQUESTRECORD

#### Message Text

Request record not found: *variable1*

## 5.18 DBG-SAMESTMT

### Message Text

Cannot evaluate same-statement isolation for debugging

## 5.19 DBG-SELFATTACH

### Message Text

A request may not attach to itself for debugging: *variable1*

## 5.20 DBG-TASKDEBUGALLOW

### Message Text

Debugging not enabled task server

### Cause

`debug allow` option on task server is set to false.

### Response

Set the `debug allow` option on task server to true and try again.

## 6.0 DHF Messages

### 6.1 DHF-CANTOPENCONFIG

#### Message Text

Can't open converter config file. *variable1*

### 6.2 DHF-ERROR\_ABORT\_BY\_USER

#### Message Text

Conversion aborted by user. *variable1*

### 6.3 DHF-ERROR\_CANT\_DETECTED\_FILE

#### Message Text

File cannot be detected. *variable1*

### 6.4 DHF-ERROR\_CANT\_INITIALIZE

#### Message Text

Error reading initialization data. *variable1*

### 6.5 DHF-ERROR\_FAILED

#### Message Text

Conversion failed. *variable1*

### 6.6 DHF-ERROR\_FILE\_CANT\_CREATE

#### Message Text

File cannot be created. *variable1*

### 6.7 DHF-ERROR\_FILE\_CANT\_ERASE

#### Message Text

File cannot be erased. *variable1*

## 6.8 DHF-ERROR\_FILE\_CANT\_OPEN

### Message Text

File cannot be opened. *variable1*

## 6.9 DHF-ERROR\_FILE\_CANT\_READ

### Message Text

File cannot be read. *variable1*

## 6.10 DHF-ERROR\_FILE\_CANT\_WRITE

### Message Text

File cannot be written. *variable1*

## 6.11 DHF-ERROR\_FILE\_NOT\_FOUND

### Message Text

File cannot be found. *variable1*

### Cause

File cannot be found.

### Response

Check file location and try again.

## 6.12 DHF-ERROR\_HYPERLINK\_FILE\_CANT\_DETECTED

### Message Text

Hyperlink file cannot be detected. *variable1*

## 6.13 DHF-ERROR\_HYPERLINK\_FILE\_INVALID

### Message Text

Invalid hyperlink file. *variable1*

## 6.14 DHF-ERROR\_HYPERLINK\_FILE\_LICENSE\_NOT\_SUPPORT

### Message Text

No license for hyperlink file. *variable1*

## 6.15 DHF-ERROR\_HYPERLINK\_FILE\_NO\_VALID\_DATA

### Message Text

No valid data in hyperlink file. *variable1*

## 6.16 DHF-ERROR\_HYPERLINK\_FILE\_PROTECTED\_BY\_PASSWORD

### Message Text

Hyperlink file protected by password. *variable1*

## 6.17 DHF-ERROR\_INVALID\_FILE

### Message Text

Invalid file. *variable1*

## 6.18 DHF-ERROR\_INVALID\_PARAMETER

### Message Text

Invalid parameter. *variable1*

## 6.19 DHF-ERROR\_LANGUAGE\_NOT\_SUPPORT

### Message Text

Language not supported. *variable1*

## 6.20 DHF-ERROR\_LICENSE\_FILE\_NOT\_FOUND

### Message Text

License file cannot be found. *variable1*

## 6.21 DHF-ERROR\_LICENSE\_NOT\_SUPPORT

### Message Text

Unlicensed file type. *variable1*

## 6.22 DHF-ERROR\_MEMORY\_NOT\_ENOUGH

### Message Text

Insufficient memory. *variable1*

## 6.23 DHF-ERROR\_NO\_VALID\_DATA

### Message Text

No valid data in file. *variable1*

## 6.24 DHF-ERROR\_OTHER\_PROBLEM

### Message Text

Unknown problem in conversion. *variable1*

## 6.25 DHF-ERROR\_PROTECTED\_BY\_PASSWORD

### Message Text

File protected by password. *variable1*

## 6.26 DHF-ERROR\_R\_DLL\_FUNC\_CLOSE\_NOT\_FOUND

### Message Text

Function 'close' cannot be found in library. *variable1*

## 6.27 DHF-ERROR\_R\_DLL\_FUNC\_GETOBJECT\_NOT\_FOUND

### Message Text

Function 'getobject' cannot be found in library. *variable1*

## 6.28 DHF-ERROR\_R\_DLL\_FUNC\_OPEN\_NOT\_FOUND

### Message Text

Function 'open' cannot be found in library. *variable1*

## 6.29 DHF-ERROR\_R\_DLL\_LOAD\_FAILED

### Message Text

Fail to load library for reading: unsupported document type. *variable1*

### 6.30 DHF-ERROR\_SHEET\_OUT\_OF\_RANGE

#### Message Text

Sheet number out of range. *variable1*

### 6.31 DHF-ERROR\_SLIDE\_OUT\_OF\_RANGE

#### Message Text

Slide number out of range. *variable1*

### 6.32 DHF-ERROR\_STOPPED\_BY\_LINK\_FILE

#### Message Text

Abort by error caused by link file. *variable1*

### 6.33 DHF-ERROR\_STOPPED\_BY\_OLE

#### Message Text

Abort by error caused by OLE. *variable1*

### 6.34 DHF-ERROR\_SUCCESS

#### Message Text

Conversion failed for unknown reason. *variable1*

### 6.35 DHF-ERROR\_SYSTEM

#### Message Text

System error. *variable1*

### 6.36 DHF-ERROR\_TIME\_OUT

#### Message Text

License out of date. *variable1*

### 6.37 DHF-ERROR\_W\_DLL\_FUNC\_CLOSE\_NOT\_FOUND

#### Message Text

Function 'close' cannot be found in library. *variable1*

### 6.38 DHF-ERROR\_W\_DLL\_FUNC\_OPEN\_NOT\_FOUND

#### Message Text

Function 'open' cannot be found in library. *variable1*

### 6.39 DHF-ERROR\_W\_DLL\_FUNC\_PUTOBJECT\_NOT\_FOUND

#### Message Text

Function 'putobject' cannot be found in library. *variable1*

### 6.40 DHF-ERROR\_W\_DLL\_LOAD\_FAILED

#### Message Text

Failed to load library for writing. *variable1*

### 6.41 DHF-FAILED

#### Message Text

Conversion failed due to abnormal process termination. *variable1*

### 6.42 DHF-INVALIDCONFIG

#### Message Text

Converter has invalid config file. *variable1*

### 6.43 DHF-INVFILE

#### Message Text

The file you are trying to convert is not in the right format. *variable1*

### 6.44 DHF-LICKEYEXP

#### Message Text

Converter license key expired. *variable1*

### 6.45 DHF-LICKEYINV

#### Message Text

Converter license key invalid. *variable1*

## 6.46 DHF-PARAMTOOLONG

### Message Text

Parameter too long. You probably have a very long path or filename, try shortening it. *variable1*

## 6.47 DHF-TOOFEWARGS

### Message Text

Too few arguments to converter. *variable1*

## 6.48 DHF-TYPEMISMATCH

### Message Text

Unsupported file type or version. *variable1*

## 6.49 DHF-WIN32EXCEPTION

### Message Text

Conversion failed due to WIN32 exception. *variable1*

## 7.0 DLS Messages

### 7.1 DLS-CHECKEDOUT

#### Message Text

Document *variable1* cannot be changed when checked out

#### Cause

Attempt made to update a managed document that is currently checked out by another user.

#### Response

Wait for the document to be checked back into Library Services and check out before updating.

### 7.2 DLS-CHECKOUTCONFLICT

#### Message Text

*variable1* has a conflicting checkout

#### Cause

Attempt made to check out a document that has already been checked out by another user.

#### Response

Wait for the document to be checked back into Library Services before checking out.

### 7.3 DLS-DELETEVERSION

#### Message Text

Cannot delete the latest version *variable1* of document *variable2*

#### Cause

An attempt was made to delete a document's latest version.

#### Response

Avoid deleting a document's latest version.

## 7.4 DLS-DOCUMENTVERSION

### Message Text

Cannot update or checkout document version *variable1*

### Cause

An attempt was made to check out or update a document that is already checked out by another user.

### Response

Wait for the document to be checked back in.

## 7.5 DLS-DUPLICATERULE

### Message Text

*variable1* already exists as a retention rule name

### Cause

Attempt was made to insert a retention rule with the same name as an existing retention rule.

### Response

Use a different name for the retention rule.

## 7.6 DLS-EMPTYRULE

### Message Text

Cannot have empty retention rule

### Cause

Attempt made to create a retention rule without a document query.

### Response

Add a document query to the retention rule.

## 7.7 DLS-INVALIDVERSION

### Message Text

*variable1* has no version number *variable2*

**Cause**

Attempt to return a non-existent version of a managed document.

**Response**

Use `dls:document-version-uris` to determine the available versions of the document and retry using a valid version.

**7.8 DLS-MANAGED****Message Text**

*variable1* is already a managed document

**Cause**

Attempt was made to place a managed document under managed version control.

**Response**

Treat the document as a managed document or use `dls:document-unmanage` to remove the document from management.

**7.9 DLS-NOREFVERSION****Message Text**

no version exists for query *variable1*

**Cause**

An attempt was made to query for a version of a document that does not exist.

**Response**

Use `dls:document-history` to return the version history of the document, then retry the query for an existing version of the document.

**7.10 DLS-NOSUCHRULE****Message Text**

retention rule *variable1* does not exist

**Cause**

Attempt was made to remove a non-existent rule.

## Response

Specify the name of an existing retention rule.

You can use the following query to return the names of all of the retention rules:

```
xquery version "1.0-ml";

import module namespace dls = "http://marklogic.com/xdmp/dls"
  at "/MarkLogic/dls.xqy";

fn:data(dls:retention-rules("*")/dls:name)
```

### 7.11 DLS-NOTCHECKEDOUT

#### Message Text

*variable1* is not checked out and cannot be modified

#### Cause

Attempt made to modify a managed document that has not been checked out.

#### Response

Use `dls:document-checkout` to check out the document.

### 7.12 DLS-NOVERSION

#### Message Text

*variable1* has no version at *variable2*

#### Cause

An attempt was made to check out a document that is not managed.

#### Response

Use the `dls:document-manage` function to place the document under management.

### 7.13 DLS-PERMDENIED

#### Message Text

user needs *variable2* permission for *variable1*

**Cause**

The user does not have the proper permissions for the operation.

**Response**

Make sure the user has the `dls-user` role and, if this is a DLS administrative task, the `dls-admin` role.

**7.14 DLS-SPECIALPROP****Message Text**

Cannot update properties in dls namespace

**Cause**

Attempt made to add or set a property for a document under namespace "`http://marklogic.com/xdmp/dls`".

**Response**

Avoid using "`http://marklogic.com/xdmp/dls`" as the namespace for a property of your document.

**7.15 DLS-UNMANAGED****Message Text**

*variable1* is not a managed document

**Cause**

Attempt to execute a DLS function on an unmanaged document.

**Response**

Use `dls:document-manage` to place the document under management.

## 8.0 FLEXREP Messages

### 8.1 FLEXREP-BADCONFIG

#### Message Text

Bad configuration: *variable1*

### 8.2 FLEXREP-BADFILTER

#### Message Text

Filter returned a bad update: *variable1*

### 8.3 FLEXREP-BADNAME

#### Message Text

Bad Name: *variable1*

### 8.4 FLEXREP-BADPULL

#### Message Text

Bad pull configuration: *variable1*

### 8.5 FLEXREP-BADUPDATE

#### Message Text

Bad replication update: *variable1 variable2*

### 8.6 FLEXREP-BADURL

#### Message Text

Bad URL: *variable1*

### 8.7 FLEXREP-BINARYREPLICATING

#### Message Text

The binary file is being replicated

## 8.8 FLEXREP-DUPTARGETNAME

### Message Text

Duplicate target name (*variable1*)

## 8.9 FLEXREP-HTTP

### Message Text

HTTP failure: *variable1* (*variable2*)

## 8.10 FLEXREP-INVALIDTARGETNAME

### Message Text

Invalid target name (*variable1*)

## 8.11 FLEXREP-NOBINARYFILE

### Message Text

Waiting for the binary file to be replicated

## 8.12 FLEXREP-NODOMAIN

### Message Text

No configuration for domain: *variable1*

## 8.13 FLEXREP-NOMULTIPLEPULLCONFIG

### Message Text

No multiple pull configurations allowed for the same domain id=*variable1* and target id=*variable2*

## 8.14 FLEXREP-NOPULL

### Message Text

No pull configuration: *variable1* *variable2*

## 8.15 FLEXREP-NOPULLURLS

### Message Text

Pull configuration must have at least one URL

## 8.16 FLEXREP-NOTARGET

### Message Text

Target not found in configuration: *variable1*

## 8.17 FLEXREP-NOTREADONLY

### Message Text

Function must be called from a query, not an update

## 8.18 FLEXREP-POLLBADUSER

### Message Text

Poll attempted as incorrect user (*variable1* instead of *variable2*)

## 8.19 FLEXREP-TASKSERVERQUEUE

### Message Text

Task server queue too full

## 8.20 FLEXREP-UNEXPECTEDDOMAIN

### Message Text

Unexpected replication domain type: *variable1*

## 8.21 FLEXREP-UNKNOWNTRIGGER

### Message Text

Unknown trigger: *variable1*

## 9.0 HADOOP Messages

### 9.1 HADOOP-POLICYCHANGED

#### Message Text

Assignment policy changed

#### Cause

Assignment policy is changed while mlcp is running

#### Response

Make sure assignment policy does not change while mlcp is running

### 9.2 HADOOP-STATSNOTREADY

#### Message Text

Statistics not ready

#### Cause

It may take a few seconds for forests to exchange fragment counts information for statistics based assignment policy through heartbeat

#### Response

Make sure database is ready before running mlcp

## 10.0 HEALTH Messages

### 10.1 HEALTH-CLUSTER-ERROR

#### Message Text

Cluster error.

### 10.2 HEALTH-CLUSTER-HOSTS-ERROR

### 10.3 HEALTH-CLUSTER-OPSDIRECTOR-LOGGING-DISABLED

#### Message Text

Opsdirector logging is disabled on this cluster.

### 10.4 HEALTH-CLUSTER-OPSDIRECTOR-METERING-DISABLED

#### Message Text

Opsdirector metering is disabled on this cluster.

### 10.5 HEALTH-DATABASE-ACTIVE-REPLICAS

#### Message Text

Replica forest(s) are now acting as master, review or restart master/replica forests.

### 10.6 HEALTH-DATABASE-DBREP-MASTER-ERROR

#### Message Text

This unavailable database is a database replication master which will impact foreign cluster replica database.

### 10.7 HEALTH-DATABASE-DBREP-REPLICA-ERROR

#### Message Text

This unavailable database is a database replication replica which will impact foreign cluster master database.

## 10.8 HEALTH-DATABASE-DISABLED

### Message Text

Database is intentionally disabled.

## 10.9 HEALTH-DATABASE-ERROR

### Message Text

Database error.

## 10.10 HEALTH-DATABASE-FAILED-MASTER-FORESTS

### Message Text

Failed master forest(s), review or restart master/replica forests.

## 10.11 HEALTH-DATABASE-FAILED-REPLICAS

### Message Text

Replica forest(s) are unavailable, review or restart replica forests.

## 10.12 HEALTH-DATABASE-NO-BACKUP

### Message Text

Database has never been backed up.

## 10.13 HEALTH-DATABASE-NO-FORESTS

### Message Text

database has no forests attached.

## 10.14 HEALTH-DATABASE-NOT-AVAILABLE

### Message Text

Database is not available.

## 10.15 HEALTH-DATABASE-NOT-ENABLED

### Message Text

Database is not enabled.

**10.16 HEALTH-DATABASE-OFFLINE****Message Text**

Database is offline.

**10.17 HEALTH-DATABASE-STALE-BACKUP****Message Text**

Database has not been backed up in 7 days.

**10.18 HEALTH-DATABASE-STALE-INCR-BACKUP****Message Text**

Database has not been incrementally backed up in 7 days.

**10.19 HEALTH-DATABASE-UNAVAILABLE****Message Text**

Database is unavailable.

**10.20 HEALTH-FOREST-DISABLED****Message Text**

Forest is intentionally disabled.

**10.21 HEALTH-FOREST-ERROR****Message Text**

Forest error.

**10.22 HEALTH-FOREST-FOREIGN-REPLICA-ERROR****Message Text**

Foreign forest replica for this forest is unavailable.

**10.23 HEALTH-FOREST-HOST-NETWORK-UNAVAILABLE****Message Text**

Forest host network is unavailable.

**10.24 HEALTH-FOREST-HOST-OFFLINE****Message Text**

Forest host is offline.

**10.25 HEALTH-FOREST-MASTER-DISABLED****Message Text**

Master forest is disabled, review or restart master/replica forest.

**10.26 HEALTH-FOREST-MAX-FOREST-SIZE****Message Text**

Forest exceeds recommended maximum (500 GB).

**10.27 HEALTH-FOREST-MAX-STANDS****Message Text**

Forest exceeded maximum # of stands (64) and will be disabled.

**10.28 HEALTH-FOREST-MERGE-BLACKOUTS-ENABLED****Message Text**

Database has merge blackouts enabled.

**10.29 HEALTH-FOREST-NOT-AVAILABLE****Message Text**

Forest is not available.

**10.30 HEALTH-FOREST-NOT-ENABLED****Message Text**

Forest is not enabled.

**10.31 HEALTH-FOREST-OBSOLETE****Message Text**

Forest is obsolete.

**10.32 HEALTH-FOREST-OFFLINE****Message Text**

Forest is offline.

**10.33 HEALTH-FOREST-REBALANCER-DISABLED****Message Text**

Forest rebalancing intentionally disabled.

**10.34 HEALTH-FOREST-REBALANCER-ERROR****Message Text**

Error in rebalance of forest.

**10.35 HEALTH-FOREST-REPLICA-DISABLED****Message Text**

Replica forest is disabled.

**10.36 HEALTH-FOREST-REPLICA-OPEN****Message Text**

Replica forest has no master, review or restart master/replica forest.

**10.37 HEALTH-FOREST-SHARED-DISK-FAILOVER****Message Text**

Forest has failed over. Restart forest when failed host recovers.

**10.38 HEALTH-FOREST-STANDS****Message Text**

Forest approaching maximum # of stands (64).

**10.39 HEALTH-FOREST-STORAGE-LOW****Message Text**

Forest available space is low.

**10.40 HEALTH-FOREST-UNMOUNTED****Message Text**

Forest unmounted.

**10.41 HEALTH-GROUP-ALL-HOSTS-OFFLINE****Message Text**

All hosts in group are offline.

**10.42 HEALTH-GROUP-ERROR****Message Text**

Group error.

**10.43 HEALTH-GROUP-HOSTS-OFFLINE****Message Text**

Some hosts in group are offline.

**10.44 HEALTH-GROUP-NO-HOSTS****Message Text**

Group contains no hosts.

**10.45 HEALTH-GROUP-PERFORMANCE-METERING-DISABLED****Message Text**

Performance metering intentionally disabled.

**10.46 HEALTH-HOST-ERROR****Message Text**

Host error.

**10.47 HEALTH-HOST-MAINTENANCE-HOST-MODE****Message Text**

Intentionally set host-mode to maintenance.

**10.48 HEALTH-HOST-NETWORK-UNREACHABLE****Message Text**

Network unreachable.

**10.49 HEALTH-HOST-OFFLINE****Message Text**

Host is not online.

**10.50 HEALTH-HOST-RECENT-RESTART****Message Text**

Host was restarted or rejoined cluster in the past hour.

**10.51 HEALTH-MISSING-HOST-MODE****Message Text**

host-mode is missing.

**10.52 HEALTH-PERFORMANCE-METERING-DISABLED****Message Text**

Consider enabling performance metering.

**10.53 HEALTH-REPLICA-FOREST****Message Text**

Forest replica.

**10.54 HEALTH-SERVER-DATABASE-DISABLED****Message Text**

Denoted database has been disabled.

**10.55 HEALTH-SERVER-DISABLED****Message Text**

Server intentionally disabled.

## **10.56 HEALTH-SERVER-ERROR**

### **Message Text**

Server error.

## **10.57 HEALTH-SERVER-HOST-NETWORK-UNREACHABLE**

### **Message Text**

Server host network is unreachable.

## **10.58 HEALTH-SERVER-HOST-OFFLINE**

### **Message Text**

Server host is down.

## **10.59 HEALTH-SERVER-NOT-ENABLED**

### **Message Text**

Server is not enabled.

## **10.60 HEALTH-SERVER-OFFLINE**

### **Message Text**

Server is offline.

## **10.61 HEALTH-SERVER-PORT-LESS-1025**

### **Message Text**

Server port is less than 1025.

## 11.0 ICN Messages

### 11.1 ICN-ACROERROR

#### Message Text

Acrobat internal error. *variable2*

#### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

#### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

### 11.2 ICN-ATOMICOBJECT

#### Message Text

Atomic object. *variable2*

#### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries. This error is a sign that something is wrong with the PDF itself.

#### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

### 11.3 ICN-BADANA

#### Message Text

Poor accuracy for story construction. *variable2*

#### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

#### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.4 ICN-BADFILENAME

### Message Text

Bad filename. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.5 ICN-BADLYFORMEDEXPRESSION

### Message Text

Badly formed expression. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries. This error can occur if the conversion configuration file is malformed in some way.

### Response

If you are not using one of the standard PDF conversion configuration files, try the conversion with one of them. Otherwise, if you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.6 ICN-BADNOZZLE

### Message Text

Bad nozzle. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries. This error is a sign that something is wrong with the PDF itself.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.7 ICN-BUFFTOOSMALL

### Message Text

Buffer too small. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.8 ICN-CANNOTUNEMBED

### Message Text

Cannot unembed. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

Try the conversion without image extraction. Otherwise, if you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.9 ICN-CANTOPENCONFIG

### Message Text

Can't open converter config file. *variable2*

### Cause

PDF conversion failed because the PDF conversion file could not be located or could not be read.

### Response

Check the path in the `config` option setting. Make sure the file exists and is readable by the MarkLogic process.

## 11.10 ICN-CREATEFAILED

### Message Text

Create failed. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries. It may indicate incorrect directory permissions in the MarkLogic installation.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.11 ICN-DOESNOTEXIST

### Message Text

Does not exist. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.12 ICN-FAILED

### Message Text

Conversion failed due to abnormal process termination: *variable1*. *variable2*

### Cause

The PDF conversion program, which is launched by MarkLogic Server to perform the conversion, crashed. Often this is caused by something unexpected in the PDF itself or by an error in the PDF configuration file.

### Response

Try either converting specific page ranges of the document or disabling image extraction to see if the problem is associated with a particular page or feature. Try using a different configuration file. Otherwise, if you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.13 ICN-FILENAMETOOLONG

### Message Text

File name too long. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries. This error should never occur.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.14 ICN-INVALIDARGUMENT

### Message Text

Invalid argument. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries. This error indicates something wrong in the configuration. It should never happen.

### Response

Try conversion with a different configuration file. If you are setting specific options, try removing them. Otherwise, if you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.15 ICN-INVALIDCONFIG

### Message Text

Converter has invalid config file. *variable2*

### Cause

The configuration file passed to the PDF converter is invalid. This should never happen.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.16 ICN-INVALIDDATA

### Message Text

Invalid data. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries. This error is a sign that something is wrong with the PDF itself.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.17 ICN-INVALIDDONGLE

### Message Text

Invalid license. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.18 ICN-INVALIDIMAGE

### Message Text

Invalid image. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries. This error may indicate a problem with an image in the PDF itself.

### Response

Try converting without image extraction. Otherwise, if you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.19 ICN-INVOPTION

### Message Text

Invalid option value. *variable2*

### Cause

A conversion option had an invalid value. For example, if image-quality is not a number between 0 and 100, this error will be raised.

### Response

Fix the offending option.

## 11.20 ICN-LICKEYEXP

### Message Text

Converter license key expired. *variable2*

### Cause

PDF conversion is executed in a program launched by MarkLogic Server and is protected by a limited-duration license key generated when the conversion program launched. If the key is checked after it expires, this error will be raised. Usually this is a sign that the host is overloaded, causing an excessive delay between launch and execution.

### Response

Check the overall load and health of the host. You may need to adjust ingestion rates in your application to avoid overwhelming it. PDF conversion is expensive in terms of CPU and disk I/O.

## 11.21 ICN-LICKEYINV

### Message Text

Converter license key invalid. *variable2*

### Cause

PDF conversion is executed in a program launched by MarkLogic Server and is protected by a limited-duration host-bound license key generated when the conversion program is launched. This error will be raised if the conversion program sees a different host than the server. This may be caused by unusual DNS configurations.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support.

## 11.22 ICN-LIMITCHECK

### Message Text

Limit check. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.23 ICN-MISMATCH

### Message Text

Invalid user password. *variable2*

### Cause

An attempt was made to convert a password-protected PDF, but the password provided was incorrect.

### Response

Use the correct password.

## 11.24 ICN-MISSINGARGUMENTS

### Message Text

Missing arguments. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries. This error may indicate a problem with the PDF configuration file.

### Response

Try converting using a different PDF configuration file (see the "config" option). Otherwise, if you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.25 ICN-MISSINGKEY

### Message Text

Missing key. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries. This error may indicate a problem with the PDF configuration file.

### Response

Try running conversion with a different PDF conversion file (see the "config" option). Otherwise, if you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.26 ICN-MISSINGQUOTE

### Message Text

Missing quote. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries. This error may indicate a problem with the PDF configuration file.

### Response

Try running conversion with a different PDF conversion file (see the "config" option). Otherwise, if you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.27 ICN-NETDONGLECHECK

### Message Text

Duplicate registration found on network. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.28 ICN-NOSCALE

### Message Text

No scale. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.29 ICN-NOSUCHOBJECT

### Message Text

No such object. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries. This error may indicate a problem with the PDF itself.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.30 ICN-NOTAVAILABLE

### Message Text

Not available. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.31 ICN-NOTINSCOPE

### Message Text

Not in scope. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.32 ICN-OPENFAILED

### Message Text

Open failed. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.33 ICN-OUTOFMEMORY

### Message Text

Out of memory. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries. This error indicates that the conversion process ran out of memory.

### Response

Try conversion with the `PDFtoText.cfg` configuration file (`config` option). If that works, try normal conversion with `illustrations` and `image-output` set to `false`. If the PDF is large, try converting a few pages at a time; if you are using CPF consider one of the batched conversion pipeline alternatives. If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.34 ICN-OUTOFRANGE

### Message Text

Out of range. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.35 ICN-PARAMTOOLONG

### Message Text

Parameter too long. You probably have a very long path or filename, try shortening it. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries. This error may indicate a configuration issue.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.36 ICN-PARSINGERROR

### Message Text

Macro parsing. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.37 ICN-PERMISSIONDENIED

### Message Text

Permission denied. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.38 ICN-READFAILED

### Message Text

Read failed: Document does not permit extraction. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the libraries responsible. This error may occur if the libraries necessary to complete the conversion could not be read.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.39 ICN-STACKOVERFLOW

### Message Text

Stack overflow. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.40 ICN-STACKUNDERFLOW

### Message Text

Stack underflow. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.41 ICN-SYNTAXERROR

### Message Text

Syntax error. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries. This error usually indicates a problem with the PDF configuration file.

### Response

Try conversion with a different configuration file (the `config` option). If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.42 ICN-SYSTEMERROR

### Message Text

System error. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.43 ICN-TOOFEWARGS

### Message Text

Too few arguments to converter. *variable2*

### Cause

The converter program was launched incorrectly by MarkLogic Server.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.44 ICN-TOOLKITNOTREADY

### Message Text

Toolkit not ready. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.45 ICN-TOOMANYARGUMENTS

### Message Text

Too many arguments. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.46 ICN-TYPECHECK

### Message Text

Type check. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.47 ICN-UNEXPECTEDFORMAT

### Message Text

Unexpected format. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries. This error indicates that the document was not, in fact, PDF.

### Response

Check whether the document is really PDF. If it is, contact support with the detailed test case and error message.

## 11.48 ICN-UNKNOWNERROR

### Message Text

Unknown error.: *variable1*. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.49 ICN-UNKNOWNMACRO

### Message Text

Unknown macro. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries. This error indicates the PDF configuration file references a macro that has not been defined.

### Response

Try running conversion with a different configuration file ("config" option). If you are using a custom configuration file, make sure you spelled the macro name properly; or escape macro syntax if you don't intend to refer to a macro. Otherwise, if you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.50 ICN-UNMATCHEDMARK

### Message Text

Unmatched mark. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.51 ICN-USERCANCEL

### Message Text

User cancel. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.52 ICN-WIN32EXCEPTION

### Message Text

Conversion failed due to WIN32 exception: *variable1*. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 11.53 ICN-WRITEFAILED

### Message Text

Write failed. *variable2*

### Cause

PDF conversion failed due to an internal error passed up from the responsible libraries.

### Response

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 12.0 ISYS Messages

### 12.1 ISYS-CONVERR

#### Message Text

Conversion error.: *variable1*. *variable2*

#### Cause

Document-Filter failed due to an internal error passed up from the responsible libraries.

#### Response

Try converting or saving the input file into a new file using newer version of editing software, then run document-filter again to see if the problem is resolved. Otherwise, if you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

### 12.2 ISYS-FAILED

#### Message Text

Document-Filter failed due to abnormal process termination: *variable1*. *variable2*

#### Cause

Document-Filter program, which is launched by MarkLogic Server to perform the filtering, crashed. Often this is caused by something unexpected in the input file itself or by an internal error passed up from the responsible libraries.

#### Response

Try converting or saving the input file into a new file using newer version of editing software, then run document-filter again to see if the problem is resolved. Otherwise, if you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

### 12.3 ISYS-WIN32EXCEPTION

#### Message Text

Document-Filter failed due to WIN32 exception: *variable1*. *variable2*

#### Cause

Document-Filter failed due to an internal error passed up from the responsible libraries.

## **Response**

If you have a current maintenance contract with MarkLogic, you can contact support with the detailed test case and error message.

## 13.0 JS Messages

### 13.1 JS-APPLY

#### Message Text

Cannot apply function: *variable1*

#### Cause

A JavaScript function passed in from another thread cannot be applied

#### Response

Avoid passing JavaScript functions as parameters that may be executed from a different thread.

### 13.2 JS-ASSERTERROR

#### Message Text

Assertion Error

#### Cause

An assertion in a JavaScript program fails

#### Response

Check your JavaScript program for the above assertion.

### 13.3 JS-BAD

#### Message Text

Unexpected failure: *variable1 variable2*

#### Cause

A JavaScript request causes an unexpected error while executing it.

#### Response

If you have a current maintenance contract, you can contact MarkLogic Technical Support.

## 13.4 JS-CTORASFUNCTION

### Message Text

Cannot call constructor as function: *variable1*

## 13.5 JS-CTSWALK

### Message Text

An exception is thrown from user callback function: *variable1*

## 13.6 JS-DECLAREUPDATE

### Message Text

JavaScript updates must begin with declareUpdate()

## 13.7 JS-DOMERROR

### Message Text

DOM API error: code *variable1-variable3*

### Cause

A JavaScript API call that modifies XML node will raise this error. SubstringData() with out-of-range parameters will also raise this error

### Response

Check your JavaScript program.

## 13.8 JS-FATAL

### Message Text

Request has fatal error: *variable1*

### Cause

A JavaScript request causes a fatal error while executing it. This is often seen when the program requires too much memory or causes stack overflow.

### Response

Check your JavaScript program for the above causes. For more assistance, contact MarkLogic Technical Support if you have a current maintenance contract.

## 13.9 JS-FROM

### Message Text

Cannot convert undefined or null to object

## 13.10 JS-FROM-INVALIDMAPOPTION

### Message Text

Invalid map option name

## 13.11 JS-FROM-INVALIDNUMBER

### Message Text

sequence limit provided is not a valid number

## 13.12 JS-FROM-LIMITEXCEEDED

### Message Text

Sequence limit exceeded

## 13.13 JS-FROM2

### Message Text

*variable1* is not a function

## 13.14 JS-ILLEGALMODULEPATH

### Message Text

require: null or illegal module path *variable1*

### Cause

The module path passed in to require function is not a non-empty string.

### Response

Check the parameter passed to require.

## 13.15 JS-JAVASCRIPT

### Message Text

Error running JavaScript request: *variable1*

### Cause

A JavaScript request causes an error executing it

### Response

Check the JavaScript program for syntax errors etc.

## 13.16 JS-JAVASCRIPTSIZE

### Message Text

Size exceeds JavaScript type limit: *variable1*

## 13.17 JS-NOTMODULE

### Message Text

Cannot import a non-module JavaScript program: *variable1*

## 13.18 JS-NOUPDATEALLOWED

### Message Text

The JavaScript object cannot be updated: *variable1*

## 13.19 JS-NULLARGUMENT

### Message Text

Argument cannot be null: *variable1*

## 13.20 JS-OOM

### Message Text

Request runs out of memory: *variable1*

### Cause

A JavaScript program requires too much memory to execute.

**Response**

Check your JavaScript program.

**13.21 JS-PROGRAMTOOLARGE****Message Text**

JavaScript program text exceeds limit:*variable1 variable2...*

**Cause**

JavaScript program text cannot exceed 512MB

**13.22 JS-RANGE****Message Text**

RangeError: Invalid array length

**13.23 JS-TYPENOCTOR****Message Text**

No constructor found for type: *variable1*

**13.24 JS-WRAPPED****Message Text**

Cannot pass a map:map or json:array value by reference to JavaScript which contains a JavaScript object

## 14.0 JSEARCH Messages

### 14.1 JSEARCH-INTERNALERROR

#### Message Text

Internal error: *variable1*

#### Cause

An unmanaged error occurred.

### 14.2 JSEARCH-INVALARGS

#### Message Text

Invalid arguments: *variable1*

#### Cause

Supplied arguments are invalid.

#### Response

The error message describes the acceptable combinations of arguments.

## 15.0 MANAGE Messages

### 15.1 MANAGE-ALREADYINIT

#### Message Text

Endpoint has already been called: *variable1*

#### Cause

The initialization endpoint has already been called. Move on to the next step.

### 15.2 MANAGE-CANNOTSEARCH

#### Message Text

Cannot search log: *variable1*

#### Cause

The request specified a date range or regex search of a log that cannot be searched.

#### Response

Resubmit request for the entire file.

### 15.3 MANAGE-CONFLICTINGCONFIG

#### Message Text

A conflict has been detected: *variable1*

#### Cause

A conflict has been detected between existing configuration and new configuration provided to the endpoint.

#### Response

Check the existing configuration against the specification provided to the endpoint.

### 15.4 MANAGE-CONTENTWRONGVERSION

#### Message Text

Content version mismatch: *variable1*

**Cause**

In a conditional PUT, the content version id does not match the version supplied in the If-match header. MarkLogic Server returns status 412.

**15.5 MANAGE-DUPLICATELABELNAME****Message Text**

Label with same name already exists: *variable1*

**Cause**

The request specified an existing label name.

**Response**

Resubmit request with a unique label name.

**15.6 MANAGE-EMPTYPAYLOAD****Message Text**

Payload is empty. *variable1*

**Cause**

The payload is empty.

**Response**

Send a well-formed, non-empty XML or JSON payload.

**15.7 MANAGE-FOREIGNCLUSTER****Message Text**

This operation can be run on the local cluster only.

**Cause**

The specified operation is not supported on this endpoint.

**Response**

Connect to the foreign cluster directly to perform this operation.

## 15.8 MANAGE-INTERNAL

### Message Text

Internal server error: *variable1 variable2*

### Cause

A request resulted in an internal error in the implementation of the Management API.

### Response

Please note the details of the message, the events preceding the error, and any other visible effects of the error and then contact MarkLogic customer support if you have a current maintenance contract.

## 15.9 MANAGE-INVALIDCONFIG

### Message Text

Invalid server configuration: *variable1*

### Cause

Invalid server configuration.

### Response

Correct the invalid configuration and try the query again (see message details).

## 15.10 MANAGE-INVALIDLICENSE

### Message Text

Invalid license: *variable1*

### Cause

Invalid license.

### Response

Submit the query again with a valid license key (see message details).

## 15.11 MANAGE-INVALIDMIMETYPE

### Message Text

Content-type must be one of: *variable1*, Received: *variable2*

**Cause**

The declared content-type is not an acceptable type.

**Response**

Resubmit the request with an acceptable content-type header (see message details).

**15.12 MANAGE-INVALIDPARAM****Message Text**

Invalid parameter(s): *variable1*

**Cause**

The parameter(s) supplied are not valid.

**Response**

Update the parameters to a supported combination.

**15.13 MANAGE-INVALIDPAYLOAD****Message Text**

Payload has errors in structure, content-type or values. *variable1*

**Cause**

The payload supplied has errors in structure, bad property name(s), or bad value(s).

**Response**

Check content-type, property names, values, and document structure to be sure that content is valid. Use a GET request on the endpoint to see the current (valid) configuration.

**15.14 MANAGE-INVALIDPLUGIN****Message Text**

Plugin error: plugin-uri: *variable1 variable2 variable3*

**Cause**

A plugin for the Management API has an incomplete or incorrect set of capabilities.

**Response**

Please take note of the specific problems identified in the error message, review the documentation, correct the plugin definition, and restart the server.

**15.15 MANAGE-INVALIDTOKENFUNCTION****Message Text**

No such token pseudo-function: *variable1*

**Cause**

The specified pseudo-function does not exist.

**Response**

Resubmit request with an existing pseudo-function.

**15.16 MANAGE-INVALIDTOKENFUNCTIONARG****Message Text**

Invalid argument: *variable1 variable2*

**Cause**

The specified argument to the pseudo-function is invalid.

**Response**

Resubmit request with a valid argument.

**15.17 MANAGE-LOCALCLUSTER****Message Text**

This view is available only for foreign clusters: *variable1*

**Cause**

Some views (e.g. config) are not available for the local cluster.

**Response**

Specify a foreign cluster name or ID in the URL.

## 15.18 MANAGE-NOGROUPWITHSERVER

### Message Text

No such group with server: group-id: *variable1* server-id: *variable2*

### Cause

The request specified a server in a group, but the combination of group and server does not exist.

### Response

Resubmit the request with the correct combination of group and server. To get the available servers for the group, request the group's default view.

## 15.19 MANAGE-NOSUCHALERTACTION

### Message Text

No such alert action: *variable1*

### Cause

The request specified an alert action that does not exist.

### Response

Resubmit request with a valid alert-action name.

## 15.20 MANAGE-NOSUCHALERTCONFIG

### Message Text

No such alert config: *variable1*

### Cause

The request specified an alert config that does not exist.

### Response

Resubmit request with a valid alert-config name.

## 15.21 MANAGE-NOSUCHALERTRULE

### Message Text

No such alert rule: *variable1*

**Cause**

The request specified an alert rule that does not exist.

**Response**

Resubmit request with a valid alert-rule name.

**15.22 MANAGE-NOSUCHAMP****Message Text**

No such amp: *variable1*

**Cause**

The request specified a amp that does not exist.

**Response**

Resubmit request with a valid amp id.

**15.23 MANAGE-NOSUCHCERTIFICATE****Message Text**

No such certificate: *variable1*

**Cause**

The request specified a certificate that does not exist.

**Response**

Resubmit request with a valid certificate id.

**15.24 MANAGE-NOSUCHCOLLECTION****Message Text**

No such collection: *variable1*

**Cause**

The request specified a protected collection that does not exist.

**Response**

Resubmit request with a valid collection name.

## 15.25 MANAGE-NOSUCHCPFCONFIG

### Message Text

No such cpf-config: *variable1*

### Cause

The request specified a cpf-config that does not exist.

### Response

Resubmit request with a valid cpf-config.

## 15.26 MANAGE-NOSUCHDATABASE

### Message Text

No such database: *variable1*

### Cause

The request specified a database that does not exist.

### Response

Resubmit request with a valid database.

## 15.27 MANAGE-NOSUCHDOMAIN

### Message Text

No such domain: *variable1*

### Cause

The request specified a domain that does not exist.

### Response

Resubmit request with a valid domain.

## 15.28 MANAGE-NOSUCHFLEXREPCONFIG

### Message Text

No such flexrep-config: *variable1*

**Cause**

The request specified a flexrep-config that does not exist.

**Response**

Resubmit request with a valid flexrep-config.

**15.29 MANAGE-NOSUCHFLEXREPPULL****Message Text**

No such flexrep-pull: *variable1*

**Cause**

The request specified a flexrep-pull that does not exist.

**Response**

Resubmit request with a valid flexrep-pull.

**15.30 MANAGE-NOSUCHFLEXREPTARGET****Message Text**

No such flexrep-target: *variable1*

**Cause**

The request specified a flexrep-target that does not exist.

**Response**

Resubmit request with a valid flexrep-target.

**15.31 MANAGE-NOSUCHFOREIGNCLUSTER****Message Text**

No such foreign cluster: *variable1*

**Cause**

The request specified a foreign cluster that does not exist.

**Response**

Resubmit request with a valid cluster id.

## 15.32 MANAGE-NOSUCHLABEL

### Message Text

No such label: *variable1*

### Cause

The request specified a label that does not exist.

### Response

Resubmit request with a valid label.

## 15.33 MANAGE-NOSUCHLOG

### Message Text

No such log: *variable1*

### Cause

The request specified a log that does not exist.

### Response

Resubmit request with a valid log filename.

## 15.34 MANAGE-NOSUCHMETER

### Message Text

No such meter: *variable1*

### Cause

The request specified a meter that does not exist.

### Response

Resubmit request with a valid meter.

## 15.35 MANAGE-NOSUCHPARTITION

### Message Text

No such partition: *variable1*

**Cause**

The request specified a partition that does not exist.

**Response**

Resubmit request with a valid partition name.

**15.36 MANAGE-NOSUCHPARTITIONQUERY****Message Text**

No such partition query: *variable1*

**Cause**

The request specified a partition query that does not exist.

**Response**

Resubmit request with a valid partition query name.

**15.37 MANAGE-NOSUCHPIPELINE****Message Text**

No such pipeline: *variable1*

**Cause**

The request specified a pipeline that does not exist.

**Response**

Resubmit request with a valid pipeline.

**15.38 MANAGE-NOSUCHPROTECTEDPATH****Message Text**

No such protected-path: *variable1*

**Cause**

The request specified a protected-path that does not exist.

**Response**

Resubmit request with a valid protected-path.

### 15.39 MANAGE-NOSUCHQUERYROLESET

#### Message Text

No such query-roleset: *variable1*

#### Cause

The request specified a query-roleset that does not exist.

#### Response

Resubmit request with a valid query-roleset.

### 15.40 MANAGE-NOSUCHRESOURCE

#### Message Text

No such resource existed in specified time range: *variable1 variable2*

#### Cause

The request specified a search for a transient or currently existing resource .

#### Response

Resubmit request with a different time range.

### 15.41 MANAGE-NOSUCHSUBDATABASE

#### Message Text

No such partition: *variable1*

#### Cause

The request specified a subdatabase that does not exist.

#### Response

Resubmit request with a valid subdatabase.

### 15.42 MANAGE-NOSUCHSUPERDATABASE

#### Message Text

No such superdatabase: *variable1*

**Cause**

The request specified a superdatabase that does not exist.

**Response**

Resubmit request with a valid superdatabase.

**15.43 MANAGE-NOSUCHTASK****Message Text**

No such task: *variable1*

**Cause**

The request specified a task that does not exist.

**Response**

Resubmit request with a valid task id.

**15.44 MANAGE-NOSUCHTEMPORALAXIS****Message Text**

No such temporal axis: *variable1*

**Cause**

The request specified a temporal axis that does not exist.

**Response**

Resubmit request with a valid temporal axis name.

**15.45 MANAGE-NOSUCHTEMPORALCOLLECTION****Message Text**

No such temporal collection: *variable1*

**Cause**

The request specified a temporal collection that does not exist.

**Response**

Resubmit request with a valid temporal collection name.

## 15.46 MANAGE-NOSUCHTRANSACTION

### Message Text

No such transaction: *variable1*

### Cause

The request specified a transaction that does not exist.

### Response

Resubmit request with a valid transaction id.

## 15.47 MANAGE-NOSUCHTRIGGER

### Message Text

No such trigger: *variable1*

### Cause

The request specified a trigger that does not exist.

### Response

Resubmit request with a valid trigger name.

## 15.48 MANAGE-NOSUCHVIEW

### Message Text

No such view: *variable1*

### Cause

The request specified a view that does not exist.

### Response

Resubmit request with a valid view.

## 15.49 MANAGE-NOSUCHVIEWSCHEMA

### Message Text

No such view-schema: *variable1*

**Cause**

The request specified a view-schema that does not exist.

**Response**

Resubmit request with a valid view-schema.

**15.50 MANAGE-OPERATION****Message Text**

Error performing operation: *variable1*

**Cause**

The requested operation failed.

**Response**

Correct the operation request.

**15.51 MANAGE-PLATFORM****Message Text**

Platform mismatch: *variable1 variable2*

**Cause**

The platform of the server attempting to join the cluster does not match the cluster host.

**Response**

Members of a cluster must be on the same platform.

**15.52 MANAGE-PLUGINBADVERSION****Message Text**

Plugin version: *variable1*, expecting one of: *variable2*

**Cause**

The supplied version is not supported.

**Response**

Refer to documentation for currently supported version(s).

## 15.53 MANAGE-PRECONDITIONFAILED

### Message Text

Precondition not met: *variable1*

### Cause

The request requires a precondition which the server has detected has not been met.

### Response

Resubmit request which addresses all preconditions.

## 15.54 MANAGE-ROLLBACKOLDSTAMP

### Message Text

Non-blocking-timestamp is too old *variable1*

### Cause

Minimum non-blocking-timestamp is too old for the forests to roll back to.

### Response

Check status of attached forests

## 15.55 MANAGE-SELFJOIN

### Message Text

A host is attempting to join itself: *variable1*

### Cause

The request to add this host to the cluster has been sent to itself, instead of to a member of the cluster.

### Response

Resubmit request to a member of the cluster.

## 15.56 MANAGE-TIMESTAMPOLD

### Message Text

Config files out of date on host: *variable1*

**Cause**

The request to make a configuration change has failed, because configuration files on the host are not in sync with cluster configuration.

**Response**

Retry the request, after allowing time for cluster configuration to synchronize.

**15.57 MANAGE-UNSUPPORTEDOPERATION****Message Text**

Unsupported operation: *variable1* must be one of: *variable2*

**Cause**

The specified operation is not supported on this endpoint.

**Response**

Refer to documentation for supported operations.

**15.58 MANAGE-UNSUPPORTEDVERSION****Message Text**

Version no longer supported: *variable1*

**Cause**

The supplied version is no longer supported.

**Response**

Refer to documentation for currently supported version(s).

**15.59 MANAGE-VERSION****Message Text**

Version mismatch: *variable1* *variable2*

**Cause**

The version of the server attempting to join the cluster does not match the cluster host.

**Response**

Members of a cluster must be on the same version.

## 16.0 OI Messages

### 16.1 OI-CONVERR

#### Message Text

Conversion failed: *variable1*: *variable2*.

### 16.2 OI-FAILED

#### Message Text

Conversion failed due to abnormal process termination: *variable1*: *variable2*.

### 16.3 OI-WIN32EXCEPTION

#### Message Text

Conversion failed due to WIN32 exception: *variable1*: *variable2*.

## 17.0 OPTIC Messages

### 17.1 OPTIC-INTERNALERROR

#### Message Text

Internal error: *variable1*

#### Cause

An unmanaged error occurred.

### 17.2 OPTIC-INVALARGS

#### Message Text

Invalid arguments: *variable1*

#### Cause

Supplied arguments are invalid.

#### Response

The error message describes the acceptable combinations of arguments.

### 17.3 OPTIC-INVALPARSE

#### Message Text

Invalid parse input: *variable1*

#### Cause

Supplied input for parsing is invalid.

#### Response

The error message describes the acceptable input for parsing.

## 18.0 PKG Messages

### 18.1 PKG-BADFORMAT

#### Message Text

Invalid format: *variable1*

#### Cause

Uploading an invalid media type.

#### Response

Upload a valid media type.

### 18.2 PKG-BADTKTSTATE

#### Message Text

Ticket is not in 'complete' state: *variable1*

#### Cause

Packaging ticket is not in a completed state

#### Response

Only attempt to revert packages that are completed

### 18.3 PKG-CANNOTSPEC

#### Message Text

Cannot specify a database or server when uploading a set

#### Cause

Specifying a database or server name when uploading a set

#### Response

Upload databases and servers individually or do not specify names.

## 18.4 PKG-DOESNOTEXIST

### Message Text

There is no package named: *variable1*

### Cause

A request to access a package that does not exist.

### Response

Use a different package name.

## 18.5 PKG-EXISTS

### Message Text

A package with this name already exists: *variable1*

### Cause

A request to create a package with a name that already exists.

### Response

Use a different package name.

## 18.6 PKG-INVALID

### Message Text

Invalid package: *variable1*. *variable2*

### Cause

Attempting to upload or install a package that is invalid.

### Response

Correct the errors and try again.

## 18.7 PKG-INVALIDBIN

### Message Text

Invalid binary (not a zip or not a valid package)

**Cause**

Uploading invalid binary data.

**Response**

Upload only valid binary data.

**18.8 PKG-INVALIDJSON****Message Text**

Invalid JSON: *variable1*

**Cause**

Uploading invalid JSON.

**Response**

Upload only valid JSON.

**18.9 PKG-INVALIDNAME****Message Text**

Invalid package name: '*variable1*' package name must be NCName

**Cause**

Attempting to create or access a package using an invalid name.

**Response**

Use a different name.

**18.10 PKG-INVALIDROOT****Message Text**

Modules root path must begin with a slash: *variable1*

**Cause**

Using a modules root path that isn't rooted at '/'.

**Response**

Try again, using a fully qualified modules root path.

## 18.11 PKG-INVALIDXML

### Message Text

Invalid root element in XML document: *variable1*

### Cause

Uploading invalid XML.

### Response

Upload only valid XML.

## 18.12 PKG-MODTOOBIG

### Message Text

Modules database is too large: *variable1*

### Cause

Attempting to package a modules database that is too large.

### Response

Remove some content from the modules database.

## 18.13 PKG-NOBINARY

### Message Text

Binary content cannot be sent to this endpoint

### Cause

Uploading binary content to an endpoint that only expects XML or JSON

### Response

Upload XML or JSON.

## 18.14 PKG-NODATABASE

### Message Text

There is no database named: *variable1* in the package *variable2*

**Cause**

Request to get a non-existent database from a package.

**Response**

Use a different database name.

**18.15 PKG-NOFNDIFF****Message Text**

The filename option is not supported for the differences view

**Cause**

Requesting a filename when view=differences

**Response**

Do not specify a filename.

**18.16 PKG-NOMODDB****Message Text**

Server '*variable2*' in group '*variable1*' does not have a modules database

**Cause**

Attempting to add modules to a package for a server that doesn't have a modules database

**Response**

Move the modules to a modules database or choose a different server

**18.17 PKG-NOMODROOT****Message Text**

Server '*variable2*' in group '*variable1*' does not have a modules root

**Cause**

Attempting to add modules to a package for a server that doesn't have a modules root

**Response**

Add a root path or choose a different server

## 18.18 PKG-NOREVERTPKG

### Message Text

No revert package exists for this ticket: *variable1*

### Cause

The revert ZIP file is missing from the ticket

### Response

You cannot revert this ticket

## 18.19 PKG-NOSERVER

### Message Text

There is no server named: '*variable2*' in group '*variable1*' in the package *variable3*

### Cause

Request to get a non-existent server from a package.

### Response

Use a different server name.

## 18.20 PKG-NOTADMIN

### Message Text

You do not have credentials to access server module database content.

### Cause

You are logged in as a user with manage privileges but not manage-admin privileges

### Response

Do not attempt to access the modules database content or login as a user with manage-admin privileges

## 18.21 PKG-NOTPKGTKT

### Message Text

Ticket is not a package install ticket: *variable1*

**Cause**

Attempt to revert a non-packaging ticket.

**Response**

Only attempt to revert packaging tickets.

**18.22 PKG-NOTXML****Message Text**

Uploaded data is not well-formed XML

**Cause**

Uploading non-XML data with a format or content type that specifies XML.

**Response**

Fix the XML or change the format or content type to match the data.

**18.23 PKG-NOZIPDIFF****Message Text**

ZIP format is not supported for the differences view

**Cause**

Requesting format=zip when view=differences

**Response**

Do not specify format=zip.

**18.24 PKG-ROLLUPG****Message Text**

Cannot install packages during rolling upgrade

**Cause**

You are attempting to install a package during rolling upgrade.

**Response**

Complete the upgrade process before attempting to install the package

## 18.25 PKG-UNKSERVERTYPE

### Message Text

Unknown server type (*variable1*): server '*variable3*' in group '*variable2*'

### Cause

Attempting to package a server with an unknown type.

### Response

Report bug.

## 18.26 PKG-UNSUPPORTFORMAT

### Message Text

Format unsupported on this endpoint: *variable1*

### Cause

Requesting an unsupported format.

### Response

Request a supported format.

## 19.0 PKI Messages

### 19.1 PKI-BADCERTIFICATE

#### Message Text

Bad certificate. Certificate position in the list of certificates: *variable1*

#### Cause

Certificate being imported is bad.

### 19.2 PKI-BADCERTREQVER

#### Message Text

Bad X509 certificate request version: *variable1*

#### Cause

A incorrect version number was specified in the certificate request.

#### Response

A certificate request should always have a version of 0

### 19.3 PKI-BADCNTRY

#### Message Text

bad country code: *variable1*

#### Cause

The wrong country code was specified for the certificate request template.

#### Response

Check to be sure the country code exists and is two characters, such as US, UK, DE, FR, ES, etc.

### 19.4 PKI-BADKEYTYPE

#### Message Text

bad key type: '*variable1*'

## 19.5 PKI-CERTISCA

### Message Text

Expecting a certificate instead of a certificate authority.

## 19.6 PKI-DUPNAME

### Message Text

duplicate certificate template name: '*variable1*'

## 19.7 PKI-INVALID

### Message Text

invalid template id: *variable1*

### Cause

Template id was invalid.

### Response

Check template id for spelling and that the template was created and try again.

## 19.8 PKI-NONAME

### Message Text

no name

### Cause

Seen when the certificate template name is missing while creating a new (pki) public infrastructure state in the security database.

### Response

Add a certificate template name when creating a new (pki) public infrastructure state in the security database.

## 19.9 PKI-NOORGNAME

### Message Text

no organization name

## 19.10 PKI-NOREQ

### Message Text

no requests found: *variable1*

## 19.11 PKI-TMPLINUSE

### Message Text

template in use: *variable1*

## 19.12 PKI-TOOMANYREQ

### Message Text

too many requests found: *variable1* for *variable2*

## 20.0 PROF Messages

### 20.1 PROF-PROFILEALLOW

#### Message Text

Profiling not enabled on app server, request id: *variable1*

#### Cause

An attempt was made to perform a profiling operation such as `prof:eval` on an App Server that disallows profiling.

#### Response

Enable profiling on that App Server.

## 21.0 RDT Messages

### 21.1 RDT-BADRULE

#### Message Text

Rule schema validation failed *variable1* -- *variable2*

#### Response

Check the Redaction rule format and validate against the schema

### 21.2 RDT-DICTIONARYNOTFOUND

#### Message Text

Redaction dictionary not found: *variable1*

#### Cause

No Redaction dictionary document is found

### 21.3 RDT-INVALIDARG

#### Message Text

*variable1*

### 21.4 RDT-INVALIDDICTIONARY

#### Message Text

Invalid Redaction dictionary: *variable1*

#### Response

Check the Redaction dictionary format

### 21.5 RDT-INVALIDOPTION

#### Message Text

Invalid option(s) *variable1* provided to redaction function *variable2*: *variable3*

## 21.6 RDT-INVALIDRULEPATH

### Message Text

Invalid rule path: *variable1*

### Cause

The xpath used as rule path is invalid or not supported by XSLT

### Response

Check XSLT template patterns for supported xpath patterns

## 21.7 RDT-NODE

### Message Text

Unsupported node type: *variable1*

## 21.8 RDT-NORULE

### Message Text

No rule found in rule collection: *variable1*

### Cause

No rule document is found in given collection

### Response

Make sure rule documents are in the given collection and the user has the access to the documents

## 21.9 RDT-NOSCHEMA DB

### Message Text

No schema database for redaction resource: *variable1*

### Cause

The content database does not have a schema database.

### Response

Make sure that the correct schema database is attached to the content database.

## 21.10 RDT-NOTNODE

### Message Text

Not-node returned from redaction function: *variable1*, module: *variable2*, rule: *variable3*

### Cause

Redaction functions must return a node, not a simple value

### Response

Use a NodeBuilder to construct the return node in JavaScript

## 21.11 RDT-WRONGNODETYPE

### Message Text

Invalid node type returned from redaction function: *variable1*

## 22.0 RESTAPI Messages

### 22.1 RESTAPI-CONTENTNOVERSION

#### Message Text

No content version supplied: *variable1*

#### Cause

The content-versions instance configuration property is set to "required", but the request does not include a version id in an If-match header. MarkLogic Server returns status 403.

#### Response

Supply a version id in the If-Match header, or modify the content versioning policy.

### 22.2 RESTAPI-CONTENTWRONGVERSION

#### Message Text

Content version mismatch: *variable1*

#### Cause

In a conditional PUT, the content version id does not match the version supplied in the If-match header. MarkLogic Server returns status 412.

### 22.3 RESTAPI-EXTNERR

#### Message Text

Extension Error: code: *variable1* message: *variable2* format: *variable3* document: *variable4*

### 22.4 RESTAPI-INTERNALERROR

#### Message Text

Internal error: *variable1*

#### Cause

An unexpected error occurred. See the request body for details. MarkLogic Server returns status 500.

## 22.5 RESTAPI-INVALIDCONTENT

### Message Text

Invalid content: *variable1*

### Cause

The request payload does not have the expected format. For example, contains syntactically invalid XML or JSON, or contains an XML node or JSON object with the wrong structure. MarkLogic Server returns status 400.

### Response

Correct the request payload.

## 22.6 RESTAPI-INVALIDMIMETYPE

### Message Text

Invalid mime type: reason: *variable1*

### Cause

The request payload has unexpected MIME type. MarkLogic Server returns status 415.

### Response

Set the Content-type to a supported MIME type.

## 22.7 RESTAPI-INVALIDREQ

### Message Text

Invalid request: reason: *variable1*

### Cause

The request is malformed. For example, it includes unrecognized parameters, an unsupported combination of parameters, or uses an HTTP method not supported by this service. MarkLogic Server returns status 400.

### Response

Correct the request.

## 22.8 RESTAPI-INVALIDRESULT

### Message Text

Invalid result: reason: *variable1*

### Cause

The operation produced an unexpected result, such as repair producing multiple documents when inserting an XML document. MarkLogic Server returns status 400.

## 22.9 RESTAPI-NODOCUMENT

### Message Text

Resource or document does not exist: category: *variable1* message: *variable2*

### Cause

The requested document or other asset does not exist. MarkLogic Server returns status 404.

### Response

Correct the request.

## 22.10 RESTAPI-NORANGEMATCH

### Message Text

No Range Matched: range: *variable1*

### Cause

A range request on a binary document cannot be satisfied. MarkLogic Server returns status 416.

### Response

Correct the request.

## 22.11 RESTAPI-OPENTRANSACTIONS

### Message Text

Open Transactions: *variable1*

### Cause

You attempted to remove a MarkLogic REST API instance with open transactions. MarkLogic Server returns status 409.

**Response**

Resolve the open transactions and try again.

**22.12 RESTAPI-SRVEXERR****Message Text**

Extension Error: code: *variable1* message: *variable2* document: *variable3*

**22.13 RESTAPI-UNSUPPORTEDPROP****Message Text**

Unsupported property: : *variable1*

**Cause**

The property is invalid or deprecated. MarkLogic Server returns status 400.

**Response**

Get the property list at `/v1/config/properties` to see all supported properties.

## 23.0 REST Messages

### 23.1 REST-FAILEDACCEPT

#### Message Text

: *variable1* is not a matching user agent string

#### Cause

Logged in user has insufficient privileges.

#### Response

Check the documentation and update privileges accordingly

### 23.2 REST-FAILEDAUTH

#### Message Text

User does not have necessary privilege

#### Cause

Logged in user has insufficient privileges. When this error is reported by a MarkLogic REST API instance, MarkLogic Server returns status code 403 Forbidden.

#### Response

Check the documentation and update privileges accordingly

### 23.3 REST-FAILEDFUNCTION

#### Message Text

User defined condition function returned false: {*variable1*}*variable2*

#### Cause

The user-defined condition function returned false.

#### Response

Check the documentation for that condition and adjust accordingly.

## 23.4 REST-FAILEDUSERAGENT

### Message Text

Invalid user agent: *variable1* is not a matching user agent string

### Cause

Logged in user has insufficient privileges.

### Response

Check the documentation and update privileges accordingly

## 23.5 REST-INCORRECTURI

### Message Text

Incorrect URI: *variable1* does not match *variable2*

### Cause

The REST library was called with an invalid request configuration

### Response

This error corresponds to an HTTP code 400 Bad Request. Check the configuration and correct the incorrect URI.

## 23.6 REST-INVALIDCONDITION

### Message Text

Invalid condition: *variable1* is not a valid condition

### Cause

A REST endpoint was configured with an invalid condition.

### Response

This error corresponds to an HTTP code 400 Bad Request. Check the declaration of the endpoint and correct the invalid condition.

## 23.7 REST-INVALIDCRITERIA

### Message Text

Invalid criterion: "*variable1*" is not valid, must be one of: *variable2*

**Cause**

The rewriter was called with invalid matching criteria.

**Response**

Check the calling function and invoke it with valid criteria.

**23.8 REST-INVALIDMIMETYPE****Message Text**

Content-Type must be one of: *variable1*, Received: *variable2*

**Cause**

The client-supplied Content-Type header is not an acceptable mimetype for this endpoint.

**Response**

Resubmit the request with an acceptable content-type header and body (see message details).

**23.9 REST-INVALIDPARAM****Message Text**

Invalid parameter: *variable1*

**Cause**

A REST endpoint was called with an invalid parameter.

**Response**

This error should throw an HTTP 400 Bad Request. Check the documentation for form parameters for the REST endpoint that threw this error. Adjust the client call accordingly.

**23.10 REST-INVALIDREQUEST****Message Text**

Invalid request: *variable1*

**Cause**

The request is invalid.

**Response**

Correct the request.

## 23.11 REST-INVALIDTYPE

### Message Text

Invalid type in *variable1*: *variable2 variable3 variable4*

### Cause

A REST endpoint was configured with an invalid type. When this error is reported by a MarkLogic REST API instance, MarkLogic Server returns status code 406.

### Response

This error corresponds to an HTTP code 400 Bad Request. Check the declaration of the endpoint and correct the invalid type.

## 23.12 REST-MULTIPLEPATTERNS

### Message Text

Multiple patterns match the parameter: *variable1*

### Cause

A REST endpoint was called with a parameter name that matches more than one parameter in the endpoint description.

### Response

This error should throw an HTTP 400 Bad Request. Check the documentation for parameter patterns or URI parameters for the REST endpoint that threw this error. Adjust the client call accordingly.

## 23.13 REST-REPEATEDPARAM

### Message Text

Endpoint does not support repeated parameter: *variable1* can only appear once

### Cause

A parameter which cannot be repeated is being repeated. When this error is reported by a MarkLogic REST API instance, MarkLogic Server returns status code 400.

### Response

Remove all but one instance of the offending parameter.

## 23.14 REST-REQUIREDPARAM

### Message Text

Required parameter: *variable1*

### Cause

Required parameter is not provided. When this error is reported by a MarkLogic REST API instance, MarkLogic Server returns status code 400.

### Response

Provide the required parameter.

## 23.15 REST-UNACCEPTABLETYPE

### Message Text

No acceptable content type: None of the requested types *variable1* can be provided

### Cause

None of the acceptable types indicated by the caller can be provided.

### Response

Check the documentation for the Accept types that the endpoint supports. Include at least one of the supported MIME types in the Accept header. When this error is reported by a MarkLogic REST API instance, MarkLogic Server returns status code 406.

## 23.16 REST-UNSUPPORTEDMETHOD

### Message Text

Endpoint does not support method: *variable1*

### Cause

A client has submitted an HTTP method that the matched REST API endpoint does not support. When this error is reported by a MarkLogic REST API instance, MarkLogic Server returns status code 405.

### Response

This error is a standard wrapper for HTTP Response Code 405 Method Not Allowed. For example, your client has submitted a `PUT` request, and the endpoint does not support this verb. Check your client and the server endpoint for whether this error is appropriate for the given scenario.

## 23.17 REST-UNSUPPORTEDPARAM

### Message Text

Endpoint does not support query parameter: *variable1*

### Cause

An unsupported query parameter is included. When this error is reported by a MarkLogic REST API instance, MarkLogic Server returns status code 400.

### Response

Remove the unsupported parameter.

## 24.0 SEARCH Messages

### 24.1 SEARCH-APPLYUNDEFINED

#### Message Text

Value of @apply undefined: *variable1*

#### Cause

The Search API cannot find a function to apply.

#### Response

Check the function in your search options node, and ensure that the function named in the error message has been defined. You may need to specify a namespace (@ns) and file path (@at) if the function is an extension located in a custom XQuery module, or a user-defined function (@udf) if the function is a user-defined aggregate function.

### 24.2 SEARCH-BADEXTENSION

#### Message Text

Extensions must define @apply, @ns and @at

#### Cause

Implementation of a custom constraint requires implementation of a parsing function. A custom constraint has been specified, but the configuration is incorrect or does not refer to a parsing function.

#### Response

Check your search options node with `search:check-options` to ensure it is valid. Validate that the custom library module is available at the expected path, and that the namespace and local name correctly refer to a function in that module.

### 24.3 SEARCH-BADORDERBY

#### Message Text

Indexes are required to support element, element-attribute, json-property, or field sort specifications.

#### Cause

Sorting without index support will not perform well at scale, so it not a supported configuration in the Search API.

## Response

Check your search options node with `search:check-options` in strict mode to identify the missing index.

## 24.4 SEARCH-INVALIDAGGREGATE

### Message Text

Invalid aggregate function: function *variable1* is invalid for *variable2*

### Cause

Supplied aggregate function name is invalid.

### Response

Check the values or tuples configuration to ensure that the named aggregate is supported.

## 24.5 SEARCH-INVALIDARGS

### Message Text

Invalid arguments: *variable1*

### Cause

Supplied arguments are invalid.

### Response

The error message describes the acceptable combinations of arguments.

## 24.6 SEARCH-NOANCHOR

### Message Text

Computed bucket requires an anchor: *variable1*

### Cause

In most cases, computed buckets require an anchor in order to resolve relative dates. This error indicates a missing anchor.

### Response

Examine search options for computed buckets to ensure that anchors are present.

## 24.7 SEARCH-NOFACET

### Message Text

No facet implementation (start/finish) specified for custom constraint: *variable1*

### Cause

A custom constraint expected to resolve facets (`@facet = "true"`) must supply code to implement, at minimum, a finish-facet function. Optionally, it may supply a `start-facet` function to support concurrent facet resolution. This error indicates that the `finish-facet` function has not been supplied, or that the options node configuring the custom constraint is incorrect.

### Response

If the constraint should not resolve facets, set `@facet = "false"`. If it should resolve facets, run `search:check-options` on the options node to ensure the configuration is valid.

## 24.8 SEARCH-NOINDEXREF

### Message Text

Cannot create valid index reference.: *variable1*

### Cause

The named configuration does not refer to a valid index.

### Response

The options supplied to this function must refer to a valid index configuration (collection, uri, range, field, or geospatial). Run `search:check-options` on the options node to ensure that the configuration is valid.

## 24.9 SEARCH-NONANNOTATED

### Message Text

Non-annotated query

### Cause

The Search API adds annotations as it parses queries in order to support round-tripping (`search:parse` generates an annotated parsed query while `search:unparse` takes an annotated parsed query and generates a string). The parse/unparse cycle is also used in other areas of the API, including `search:remove-constraint`. This error indicates that the parsed query cannot be reversed due to missing annotations. It is usually encountered when custom parsing code has been added to extend the API.

## Response

Add annotations to any custom parsing code. Consult documentation on customization of the Search API, or use `search:parse` to generate parsed queries and observe the annotation pattern. Contact support if further assistance is needed.

## 24.10 SEARCH-NOVALCONSTR

### Message Text

*variable1* is not a valid constraint

### Cause

This error does not appear to exist in code any more.

### Response

This error does not appear to exist in code any more.

## 24.11 SEARCH-UNSUPPORTEDANCHOR

### Message Text

Unsupported anchor type

### Cause

Anchors indicating a fixed point in time may be supplied for computed buckets, which allow for dynamic calculation of relative bucket boundaries on `date` or `dateTime` constraints (e.g., compute bucket boundaries relative to "now"). This error indicates that the constraint type is inappropriate for the anchor.

### Response

Run `search:check-options` to validate the structure of the search options node. Check dynamic buckets.

## 25.0 SEC Messages

### 25.1 SEC-ADMINROLE

#### Message Text

The admin role name can not be changed

#### Cause

You tried to change admin role name. (e.g. with `sec:role-set-name`)

#### Response

The name of the admin role is read-only and cannot be changed. Do not attempt to do so.

### 25.2 SEC-AMPDNE

#### Message Text

Amp does not exist: namespace(*variable1*), local-name(*variable2*), document-uri(*variable3*), database(*variable4*)

#### Cause

An amp identified by (`$namespace`, `$local-name`, `$document-uri`, `$database`) is not present in the system.

#### Response

Verify that there is an amp that can be identified by the provided namespace, local-name, document-uri, and database.

### 25.3 SEC-AMPEXISTS

#### Message Text

Amp already exists

#### Cause

An amp identified by the (`$namespace`, `$local-name`, `$document-uri`) tuple is already present in the context database.

#### Response

Provide a unique tuple (`$namespace`, `$local-name`, `$document-uri`, `$database`) when creating the amp

## 25.4 SEC-BADACCESSKEY

### Message Text

New access key is not valid

## 25.5 SEC-BADCAP

### Message Text

Illegal Capability: *variable1*

## 25.6 SEC-BADCOLURI

### Message Text

Collection URI is not valid

## 25.7 SEC-BADCOMPARTMENTNAME

### Message Text

Compartment name is not valid: *variable1*

### Cause

You provided a compartment name which is not valid. A Valid compartment name should not contain any of the following characters: \ \* ? / : < > | ". Additionally, the name cannot contain whitespaces

### Response

Provide a valid compartment name which adheres to the naming rules mentioned in the cause section

## 25.8 SEC-BADCOMPARTMENTPROTECTEDPATH

### Message Text

Bad compartment for protected path: *variable1*

### Cause

Compartmented roles of the same protected path set should belong to the same compartment

### Response

Fix the code.

## 25.9 SEC-BADCREDAUTH

### Message Text

Bad credential target authentication: *variable1*

### Cause

The credential target authentication restriction is bad.

### Response

Specify a valid value (basic, digest, digestbasic).

## 25.10 SEC-BADDB

### Message Text

Specified database *variable1* is not allowed

## 25.11 SEC-BADEXTERNALSECURITYNAME

### Message Text

New external security name is not valid

### Cause

Provided external security name is not valid. A external security name is valid which it does not contain any of the following characters: \ \* ? / : < > | ". Additionally, the name also cannot contain whitespace.

### Response

Provide a valid external security name which adheres to the naming guidelines mentioned in the cause section

## 25.12 SEC-BADKIND

### Message Text

Privileges must be of kind "execute" or "uri"

## 25.13 SEC-BADPERMPROTECTEDPATH

### Message Text

Bad permission for protected path: *variable1*

**Cause**

Protected path that has a path set only allows read permission

**Response**

Fix the code.

**25.14 SEC-BADPRIVACTION****Message Text**

New privilege action is not valid

**25.15 SEC-BADPRIVNAME****Message Text**

New privilege name is not valid

**25.16 SEC-BADROLENAME****Message Text**

New role name is not valid

**Cause**

When user provides a role name which is not valid. Role names are valid when it does not contain any of the following characters: \ \* ? / : < > |. Additionally, the name also cannot contain space in between.

**Response**

Provide a valid role name which adheres to the naming guidelines mentioned in the cause section

**25.17 SEC-BADSECRETKEY****Message Text**

New secret key is not valid

**25.18 SEC-BADSESSIONTOKEN****Message Text**

New session token is not valid

## 25.19 SEC-BADSTORAGEACCOUNT

### Message Text

New storage account name is not valid

## 25.20 SEC-BADSTORAGEKEY

### Message Text

New storage key is not valid

## 25.21 SEC-BADUSERNAME

### Message Text

New user name is not valid

### Cause

Provided user name is not valid. A user name is valid which it does not contain any of the following characters: \ \* ? / : < > | ". Additionally, the name also cannot contain whitespace.

### Response

Provide a valid user name which adheres to the naming guidelines mentioned in the cause section

## 25.22 SEC-COLCNE

### Message Text

Collection not protected

## 25.23 SEC-COLDNE

### Message Text

Collection not protected: *variable1*

## 25.24 SEC-COLPERM

### Message Text

Collection permission denied: *variable1 variable2*

## 25.25 SEC-COLPROTECTED

### Message Text

Collection already protected

## 25.26 SEC-COMPARTMENTDNE

### Message Text

Compartment does not exist: *variable1*

### Cause

Specified compartment name is not valid.

### Response

Specify a valid security compartment name; check its spelling and if it has been created.

## 25.27 SEC-CREDENTIALDNE

### Message Text

Credential does not exist: *variable1*

### Cause

There is no credential with the given name

### Response

Provide a different credential name.

## 25.28 SEC-CREDENTIALEXISTS

### Message Text

Credential already exists: *variable1*

### Cause

There is already another credential with the same name in the system.

### Response

Provide a different credential name which is not already in the system.

## 25.29 SEC-DEFAULTUSERDNE

### Message Text

Default user does not exist: *variable1* = *variable2*

## 25.30 SEC-DUNOPRIV

### Message Text

Admin error. Default user does not have privileges to this server.

## 25.31 SEC-EMPTYACCESSKEY

### Message Text

New access key is empty

## 25.32 SEC-EMPTYLDAPATTRIBUTE

### Message Text

Empty ldap attribute element

## 25.33 SEC-EMPTYLDAPBASE

### Message Text

Empty ldap base element

## 25.34 SEC-EMPTYLDAPDEFAULTUSER

### Message Text

Empty ldap default user element

## 25.35 SEC-EMPTYLDAPPASSWORD

### Message Text

Empty ldap password element

## 25.36 SEC-EMPTYLDAPSERVERURI

### Message Text

Empty ldap server uri element

## 25.37 SEC-EMPTYNSPREFIX

### Message Text

Namespace prefix must not be empty.

### Cause

Namespace prefix must not be empty.

### Response

Empty ns prefix is not allowed. Use a non-empty prefix.

## 25.38 SEC-EMPTYNSURI

### Message Text

Namespace uri must not be empty.

### Cause

Namespace uri must not be empty.

### Response

Empty ns uri is not allowed. Use a legal uri.

## 25.39 SEC-EMPTYPWD

### Message Text

Empty password

## 25.40 SEC-EMPTYREALM

### Message Text

Empty realm

## 25.41 SEC-EMPTYSECRETKEY

### Message Text

New secret key is empty

## 25.42 SEC-EMPTYSESSIONTOKEN

### Message Text

New session token is empty

## 25.43 SEC-EMPTYSTORAGEACCOUNT

### Message Text

New storage account name is empty

## 25.44 SEC-EMPTYSTORAGEKEY

### Message Text

New storage key is empty

## 25.45 SEC-EXTERNALSECURITYDNE

### Message Text

External security does not exist: *variable1 = variable2*

### Cause

The external security you specified is not present in the system.

### Response

Make sure you check for misspelling the config name and verify the availability of the config in the system, then retry.

## 25.46 SEC-EXTERNALSECURITYEXISTS

### Message Text

External security already exists

### Cause

There is already another external security with the same name in the system.

### Response

Provide a different external security name which is not already in the system.

## 25.47 SEC-EXTERNALSECURITYINUSE

### Message Text

External security is protecting an HTTP, XDBC or ODBC Server.

### Cause

External security is protecting an HTTP, XDBC or ODBC Server.

### Response

Remove external security from HTTP, XDBC or ODBC Server

## 25.48 SEC-EXTSECCADEPRECATED

### Message Text

Client certificate authorities in external security is deprecated. You can set the client certificate authorities in the AppServer.

## 25.49 SEC-GPHPERMDENIED

### Message Text

Graph Permission denied: *variable1 variable2*

## 25.50 SEC-ILLEGALNSPREFIX

### Message Text

Namespace prefix "xml" is reserved, Try different prefix.

### Cause

Namespace prefix "xml" is reserved. It cannot be re-defined.

### Response

"xml" is a reserved namespace prefix. Try different prefix.

## 25.51 SEC-INVALIDCREDNAME

### Message Text

Invalid credential name: "*variable1*"

**Cause**

The credential name is invalid.

**Response**

Choose a name that is a valid NMTOKEN.

**25.52 SEC-INVALIDFORMAT****Message Text**

*variable1* has the wrong format or is corrupted, *variable2*

**25.53 SEC-INVALIDPERM****Message Text**

Invalid permission

**25.54 SEC-INVALIDPWD****Message Text**

*variable1* passphrase provided is invalid

**25.55 SEC-INVAMP****Message Text**

Invalid amp: doc(*variable1*)

**25.56 SEC-INVAUTHENTICATION****Message Text**

Invalid authentication element

**25.57 SEC-INVAUTHHEADER****Message Text**

Invalid HTTP Authorize header.

**25.58 SEC-INVAUTHORIZATION****Message Text**

Invalid authorization element

**25.59 SEC-INVCOLLECTION****Message Text**

Bad collection element

**25.60 SEC-INVDEFAULTCOLL****Message Text**

Invalid default collections: doc(*variable1*)

**25.61 SEC-INVDEFAULTPERM****Message Text**

Invalid default permissions: doc(*variable1*)

**25.62 SEC-INVEXTERNALNAMES****Message Text**

Invalid external names: doc(*variable1*)

**25.63 SEC-INVEXTERNALSECURITY****Message Text**

Invalid external security: *variable1*

**25.64 SEC-INVLDAPBINDMETHOD****Message Text**

Invalid ldap bind method element

**25.65 SEC-INVPRIV****Message Text**

Invalid privilege: doc(*variable1*)

## 25.66 SEC-INVPROTECTEDPATH

### Message Text

Invalid protected path: *variable1*

### Cause

The path is either not indexable or is not an element or JSON property.

### Response

Use a valid protected path.

## 25.67 SEC-INVQUERIES

### Message Text

Invalid queries: doc(*variable1*)

## 25.68 SEC-INVQUERY

### Message Text

Bad role or user capability query

## 25.69 SEC-INVQUERYROLESETS

### Message Text

Invalid query rolesets: *variable1*

## 25.70 SEC-INVROLE

### Message Text

Invalid role: doc(*variable1*)

## 25.71 SEC-INVROLEID

### Message Text

Invalid Role ID: doc(*variable1*)

## 25.72 SEC-INVROLEIDS

### Message Text

Invalid role IDs: doc(*variable1*)

## 25.73 SEC-INVSAMLENTITY

### Message Text

Invalid saml entity: *variable1*

## 25.74 SEC-INVURI

### Message Text

Invalid URI: *variable1*

### Cause

URI has incorrect protocol.

### Response

Try using HTTPS as the protocol.

## 25.75 SEC-INVUSER

### Message Text

Invalid user: *variable1*

## 25.76 SEC-KEYGENNOTAVA

### Message Text

Keystore generation so keys is not available.: *variable1*

### Cause

Keystore on one or more hosts might be offline

### Response

All hosts in the cluster must be online before this operation can be performed.

## 25.77 SEC-KEYSEXPORTFAILED

### Message Text

Failed to export keys,see log for more details.: *variable1*

### Cause

directory access or invalid PKCS#11 library

### Response

Verify access to the kms directory under the MarkLogic data directory and path to the PKCS#11 library.

## 25.78 SEC-KEYSIMPORTFAILED

### Message Text

Failed to import keys. *variable1*, *variable2*

## 25.79 SEC-KEYSTOREREPFAILED

### Message Text

Keystore replication failed. *variable1*

### Cause

Keystore is empty

### Response

If switching to a new PKCS#11 library or kms directory path, make sure to call `admin:cluster-rotate-data-encryption-key-id` before adding more hosts to the cluster.

## 25.80 SEC-LASTADMIN

### Message Text

Cannot delete last admin user: *variable1*

### Cause

You attempted to remove the final user with the admin role.

**Response**

At least one user must have the admin role. Unless some other user also has the admin role, you cannot delete this user.

**25.81 SEC-MUSTUNPROTECTPATH****Message Text**

Only unprotected paths can be removed: *variable1*

**Cause**

The path is still protected.

**Response**

Fix the code.

**25.82 SEC-NOADMIN****Message Text**

User does not have admin-ui privilege.

**Cause**

You have attempted to access the Admin Interface and do not have the necessary security role or privileges to do so successfully.

**Response**

Contact your system administrator to have the proper roles and privileges assigned to you.

**25.83 SEC-NOADMINROLE****Message Text**

User does not have admin role.

**Cause**

You have attempted to access the Admin Interface and do not have the necessary security role or privileges to do so successfully.

**Response**

Contact your system administrator to have the proper roles and privileges assigned to you.

## 25.84 SEC-NOCERTIFICATEAUTHORITY

### Message Text

No certificate authority with identifier *variable1*

## 25.85 SEC-NODIGEST

### Message Text

No digest password for user and server set to use only digest authentication

## 25.86 SEC-NOEMPTYAMPDU

### Message Text

New amp document uri cannot be empty

### Cause

You are providing an empty document URI.

### Response

Provide a non-empty document URI, which should be the URI of the module containing the function.

## 25.87 SEC-NOEMPTYAMPLN

### Message Text

New amp local name cannot be empty

### Cause

You are providing an empty amp name.

### Response

Make sure you supply a non-empty and valid amp name.

## 25.88 SEC-NOEMPTYAMPNS

### Message Text

New amp namespace cannot be empty

## 25.89 SEC-NOEMPTYCOLURI

### Message Text

New collection URI cannot be empty

### Cause

You are supplying a collection URI which is empty

### Response

Either supply a different non-empty and valid collection URI or make the provided collection non-empty and resubmit.

## 25.90 SEC-NOEMPTYEXTERNALSECURITYNAME

### Message Text

New external security name cannot be empty

### Cause

You are providing an empty external security name.

### Response

You should provide a non-empty and valid external security name. A valid external security name cannot contain any of the following characters: \ \* ? / : < > | ". Additionally, the name cannot contain whitespace or dot (.).

## 25.91 SEC-NOEMPTYPRIVACTION

### Message Text

New privilege action cannot be empty

### Cause

You are providing an empty privilege action.

### Response

Provide a non-empty and valid privilege action.

## 25.92 SEC-NOEMPTYPRIVNAME

### Message Text

New privilege name cannot be empty

### Cause

You are providing an empty privilege name

### Response

You should provide a non-empty and valid privilege name. A valid privilege name cannot contain any of the following characters: \ \* ? / : < > | ". Additionally, the name cannot contain whitespace or dot (.).

## 25.93 SEC-NOEMPTYROLENAME

### Message Text

New role name cannot be empty

### Cause

You are providing an empty role name

### Response

You should provide a non-empty and valid role name. A valid role name cannot contain any of the following characters: \ \* ? / : < > | ". Additionally, the name cannot contain whitespace or dot (.).

## 25.94 SEC-NOEMPTYUSERNAME

### Message Text

New user name cannot be empty

### Cause

You are providing an empty user name.

### Response

You should provide a non-empty and valid user name. A valid user name cannot contain any of the following characters: \ \* ? / : < > | ". Additionally, the name cannot contain whitespace or dot (.).

**25.95 SEC-NOGRANT****Message Text**

No privileges to grant/revoke role: *variable1*

**25.96 SEC-NOPERMCAP****Message Text**

Permission element or object does not contain a capability.

**25.97 SEC-NOPERMPROTECTEDPATH****Message Text**

Protected path must have at least one permission: *variable1*

**Cause**

The protected path would have no permission after the operation, which is not allowed.

**Response**

Fix the code.

**25.98 SEC-NOPERMROLEID****Message Text**

Permission element or object does not contain a role-id.

**25.99 SEC-NOPROTECTEDPATH****Message Text**

Protected path does not exist: *variable1*

**Cause**

The protected path does not exist.

**Response**

Fix the code.

## 25.100SEC-OAUTHSERVERNOTCONFIGURED

### Message Text

OAuth server has not been configured.

### Cause

External security object underwent recent upgrade.

### Response

Execute one of the OAuth setter functions to insert OAuth server into the external security object.

## 25.101SEC-P11ERROR

### Message Text

The PKCS#11 library produced an error

### Cause

PKCS#11 library error

### Response

See logs for details on the PKCS#11 library error

## 25.102SEC-P11NOTINIT

### Message Text

The PKCS#11 wallet was not initialized

### Cause

Directory access or invalid PKCS#11 library

### Response

Verify access to the kms directory under the MarkLogic data directory and path to the PKCS#11 library.

## 25.103SEC-P11SESSION

### Message Text

Failed to open a session with the PKCS#11 wallet

**Cause**

Directory access, invalid HSM path, or invalid PKCS#11 library has been configured

**Response**

Verify keystore configuration, and see logs for details

**25.104SEC-PERMDENIED****Message Text**

Permission denied: *variable1 variable2*

**25.105SEC-PRIV****Message Text**

Need privilege: *variable1*

**25.106SEC-PRIVDNE****Message Text**

Privilege does not exist: action(*variable1*), kind(*variable2*)

**25.107SEC-PRIVEXISTS****Message Text**

Privilege already exists

**Cause**

There is already a privilege for the `$action` URI you provided.

**Response**

Make sure that the URI provided for the `$action` parameter is unique.

**25.108SEC-PRIVIDDNE****Message Text**

Privilege does not exist: id(*variable1*)

**25.109SEC-PRIVINUSE****Message Text**

Privilege protecting an HTTP, XDBC or ODBC Server

**25.110SEC-PRIVNAMEEXISTS****Message Text**

Privilege name already exists

**25.111SEC-REJECTEDPWD****Message Text**

Password is too weak

**25.112SEC-REMOTEPRIV****Message Text**

Need privilege (remote): *variable1*

**25.113SEC-RNEXISTS****Message Text**

Role Name already exists

**Cause**

The role name you supplied is already in the system.

**Response**

Make sure you supply a role name that is not present in the system.

**25.114SEC-ROLEDNE****Message Text**

Role does not exist: *variable1* = *variable2*

**Cause**

You are supplying a role which is not present in the system.

**Response**

Make sure you check for misspellings and verify the availability of the role in the system, then retry.

**25.115SEC-ROLEEXISTS****Message Text**

Role already exists

**Cause**

When you try to create a Role which is already existing in the system.

**Response**

Use another role name which is not already present in the security database.

**25.116SEC-ROLENOTASSOC****Message Text**

Role not associated with *variable1*

**25.117SEC-SAMLENTITYEXISTS****Message Text**

SAML entity already exists

**Cause**

There is already another SAML entity with the same id in the system.

**Response**

Provide a different SAML entity id which is not already in the system.

**25.118SEC-TEMPORALDOC****Message Text**

Cannot perform non-temporal operation on document in temporal collection

**Response**

Admin will be able to perform this operation by setting "updates-admin-override" on temporal collection using `temporal:collection-set-options($collection,"updates-admin-override")`

**25.119SEC-UNEXISTS****Message Text**

User Name already exists

**Cause**

There is already another user in the system with the name you provided.

**Response**

Make sure you supply a unique name for the user.

**25.120SEC-UNPROTECTEDCOLPRIV****Message Text**

Unprotected collection privilege required

**25.121SEC-URIPRIV****Message Text**

URI privilege required

**25.122SEC-USERDNE****Message Text**

User does not exist: *variable1* = *variable2*

**Cause**

The user you specified is not present in the system.

**Response**

Make sure you check for misspelling the user name and verify the availability of the user in the system, then retry.

**25.123SEC-USEREXISTS****Message Text**

User already exists

**Cause**

There is already another user with the same name in the system.

**Response**

Provide a different user name which is not already in the system.

**25.124XDMP-NOEXTERNALSECURITY**

**Message Text**

No external security with identifier *variable1*

## 26.0 SER Messages

### 26.1 SER-BADCHAR

W3C XQuery Standard Equivalent: err:SERE0008

#### Message Text

Character cannot be represented in desired output encoding: *variable1*

#### Cause

A character that cannot be represented in the desired output encoding appears in a context where character references are not allowed (for example, the character occurs in the name of an element), or a character cannot be serialized because it is not a legal UTF-8 or UTF-16 character.

#### Response

Determine the bad character and, if possible, replace it with a valid one (or just delete it). Or avoid serialization of the bad character in the current context.

### 26.2 SER-BADHTMLCHAR

W3C XQuery Standard Equivalent: err:SERE0014

#### Message Text

Invalid HTML character between #x7F and #x9F: *variable1*

#### Cause

The document being serialized as HTML contains an invalid HTML character between #x7F and #x9F.

#### Response

Avoid serialization of the invalid character as HTML. The document may be serializable as XML.

### 26.3 SER-BADHTMLPI

W3C XQuery Standard Equivalent: err:SERE0015

#### Message Text

Cannot use HTML output method when > appears in a PI

#### Cause

The character > appears in a processing instruction that is being serialized as HTML.

## Response

Either try XML serialization, because it does not impose this restriction or remove the > character from the processing instruction.

### 26.4 SER-BOM

W3C XQuery Standard Equivalent: err:SEPM0016

## Message Text

Invalid value for serialization parameter: byte order mark = *variable1*

## Cause

An attempt was made to assign a value other than `yes` or `no` to the `byte-order-mark` (`byteOrderMark` in JavaScript) output option.

## Response

Assign only `yes` or `no` values to the `byte-order-mark` (`byteOrderMark` in JavaScript) output option.

### 26.5 SER-CHARMAP

W3C XQuery Standard Equivalent: err:SEPM0016

W3C XSLT Standard Equivalent: err:XTSE1590

## Message Text

Character map not found: {*variable1*}*variable2*

## Cause

Serialization specifies a character map that does not exist.

## Response

The output option specifying the character map should be removed, or the output option should instead specify one of the standard character maps `normal`, `math`, or `pub`, or supply the missing map, for example with the `use-character-maps` output option.

### 26.6 SER-CHARMAPBAD

W3C XQuery Standard Equivalent: err:SEPM0016

## Message Text

Character map not found

## 26.7 SER-DEFATTRS

### Message Text

Invalid value for serialization parameter default attributes.: *variable1*

### Cause

An attempt was made to assign a value other than `yes` or `no` to the `default-attributes` (`defaultAttributes` in JavaScript) output option.

### Response

Assign a `yes` or `no` value to the `default-attributes` (`defaultAttributes` in JavaScript) output option.

## 26.8 SER-DOCTYPESYSMULTIELEMROOT

W3C XQuery Standard Equivalent: `err:SEPM0004`

### Message Text

Cannot specify the options parameter `doctype system` with multiple element roots.

### Cause

You are trying to specify a `doctype-system` (`doctypeSystem` in JavaScript) parameter with multiple element roots.

### Response

Specify only a single element root for the `doctype-system` (`doctypeSystem` in JavaScript) parameter.

## 26.9 SER-DOCTYPESYSTEM

W3C XQuery Standard Equivalent: `err:SEPM0009`

### Message Text

The `doctype system` parameter may not be specified with `version!=1.0` and `omit-xml-declaration=yes`

## 26.10 SER-DOCTYPESYSTOPLVTEXT

W3C XQuery Standard Equivalent: `err:SEPM0004`

### Message Text

Cannot specify the options parameter `doctype system` with top level text nodes.

## 26.11 SER-ENCODING

W3C XQuery Standard Equivalent: err:SESU0007

### Message Text

Unsupported or invalid encoding: *variable1*

## 26.12 SER-ESCURIATTR

W3C XQuery Standard Equivalent: err:SEPM0016

### Message Text

Invalid value for serialization parameter: escape uri attributes: *variable1*

### Cause

You have entered an invalid option for the `escape-uri-attributes` (`escapeUriAttributes` in JavaScript) serialization parameter.

### Response

Please enter either `yes` or `no` for the `escape-uri-attributes` (`escapeUriAttributes` in JavaScript) parameter.

## 26.13 SER-INCCONTYPE

W3C XQuery Standard Equivalent: err:SEPM0016

### Message Text

Invalid value for serialization parameter:include content-type.: *variable1*

## 26.14 SER-INDENT

W3C XQuery Standard Equivalent: err:SEPM0016

### Message Text

Invalid value for serialization parameter indent: *variable1*

### Cause

You have entered an invalid value for the `indent` parameter.

### Response

Enter either `yes` or `no` (all lower case) for the `indent` serialization parameter.

## 26.15 SER-INDENTUNYUPED

### Message Text

Invalid value for serialization parameter: indent untyped: *variable1*

## 26.16 SER-MEDIATYPE

W3C XQuery Standard Equivalent: err:SEPM0016

### Message Text

Invalid value for serialization parameter of a mime type representing the media type: *variable1*

## 26.17 SER-METHOD

W3C XQuery Standard Equivalent: err:SEPM0016

W3C XSLT Standard Equivalent: err:XTSE1570

### Message Text

Invalid value for serialization parameter method: *variable1*

### Cause

You have entered an invalid value for the serialization method.

### Response

Please enter any one of the following for the `method` serialization parameter: `xml,html,xhtml,text` (all lower case).

## 26.18 SER-METHODNS

W3C XQuery Standard Equivalent: err:SEPM0016

W3C XSLT Standard Equivalent: err:XTSE1570

### Message Text

Invalid namespace for serialization parameter method: *variable1*

## 26.19 SER-NORMFORM

W3C XQuery Standard Equivalent: err:SESU0011

### Message Text

Unsupported normalization form: *variable1*

## 26.20 SER-OMITXMLDEC

W3C XQuery Standard Equivalent: err:SEPM0016

### Message Text

Invalid value for serialization parameter omit-xml-declaration: *variable1*

### Cause

You have provided an invalid option for the serialization parameter `omit-xml-declaration` (`omitXmlDeclaration` in JavaScript).

### Response

Please enter either `yes` or `no` for the serialization parameter `omit-xml-declaration` (`omitXmlDeclaration` in JavaScript).

## 26.21 SER-STANDALONE

W3C XQuery Standard Equivalent: err:SEPM0016

### Message Text

Invalid value for serialization parameter standalone: *variable1*

### Cause

You have entered an invalid option for the serialization parameter `standalone`.

### Response

Please enter either `yes` or `no` only for the `standalone` parameter.

## 26.22 SER-STANDALONEMULTIELEMROOT

W3C XQuery Standard Equivalent: err:SEPM0004

### Message Text

Cannot specify a standalone parameter with multiple element roots

## 26.23 SER-STANDALONEOMITXMLDEC

W3C XQuery Standard Equivalent: err:SEPM0009

### Message Text

The standalone parameter has a value other than 'omit' and *variable1* = yes

**Cause**

You have entered an unacceptable value for the `standalone` serialization parameter, when the parameter `omit-xml-declaration` (`omitXmlDeclaration` in JavaScript) has the value `yes`.

**Response**

Only `omit` is an allowed value for the `standalone` parameter when `omit-xml-declaration` (`omitXmlDeclaration` in JavaScript) is set to `yes`.

**26.24 SER-STANDALONETOPLEVTXT**

W3C XQuery Standard Equivalent: `err:SEPM0004`

**Message Text**

Cannot specify a standalone parameter with top level text nodes

**26.25 SER-UNDECPREF**

W3C XQuery Standard Equivalent: `err:SEPM0016`

**Message Text**

Invalid value for serialization parameter: undeclare prefixes: *variable1*

**26.26 SER-UNDECPREF2**

W3C XQuery Standard Equivalent: `err:SEPM0010`

**Message Text**

Cannot undeclare prefixes with XML 1.0

**26.27 SER-VERSION**

W3C XQuery Standard Equivalent: `err:SESU0013`

**Message Text**

Unsupported or invalid XML or HTML version: *variable1*

## 27.0 SQL Messages

### 27.1 SQL-AGGUSAGE

#### Message Text

Invalid aggregate usage: '*variable1*' aggregate cannot be used in this context

### 27.2 SQL-AMBCOLUMN

#### Message Text

Ambiguous column reference: found *variable1* and *variable2*

### 27.3 SQL-AMBIGUOUSTABLE

#### Message Text

More than one schema contains table with the same name: '*variable1,variable2*'

### 27.4 SQL-BAD

#### Message Text

Bad *variable1*

#### Cause

Normally indicates an internal error condition.

#### Response

Refer to the full text of the error for additional information. For more assistance, contact MarkLogic Technical Support if you have a current maintenance contract.

### 27.5 SQL-BADCOLIRI

#### Message Text

Invalid column IRI: *variable1*

### 27.6 SQL-BADCOLLIST

#### Message Text

Derived column list with incorrect number of column names

## 27.7 SQL-BADCONSTRAINTOP

### Message Text

Invalid constraint operator: Invalid operator in constraint on column '*variable2.variable3*':  
*variable1*

## 27.8 SQL-BADCONSTRAINTTYPE

### Message Text

Bad type for constraint: Column '*variable1.variable2*' constraint '*variable3*' must be of type  
*variable4*

## 27.9 SQL-BADNAME

### Message Text

Invalid SQL schema/view name: '*variable1*'

## 27.10 SQL-BADSTMT

### Message Text

SQL command invalid: invalid SQL command '*variable1*'

## 27.11 SQL-BADSYSTABINIT

### Message Text

Bad initialization string for system table: '*variable1*'

## 27.12 SQL-BADVIEWIRI

### Message Text

Invalid view IRI: *variable1*

## 27.13 SQL-CIRCULARVIEWREF

### Message Text

Circular reference of query-based views: *variable1*

**Cause**

The query-based views present in the Schemas database reference each other in a way that is invalid.

**Response**

Validate the query-based views in question.

**27.14 SQL-COLUMNLIMIT****Message Text**

SQL query exceeded column limit: SQL query requires too many columns (*variable1*) from one view

**Cause**

The query selects more columns from the same view than can be handled without running into memory problems. This usually occurs when a query uses `SELECT *` on a view with a large number of columns.

**Response**

Select only the columns you actually require, or change your view models to limit the number of columns in each view to no more than a couple hundred.

**27.15 SQL-CONNCLOSED****Message Text**

SQL connection is not open

**27.16 SQL-CONNEXHAUSTED****Message Text**

No ODBC app server threads available

**27.17 SQL-CONNOPEN****Message Text**

SQL connection already open

## 27.18 SQL-DUPLICATETABLE

### Message Text

More than one table with the same name: '*variable1.variable2*'

## 27.19 SQL-ERROR

### Message Text

SQL error: *variable1* failed due to error '*variable2*'

## 27.20 SQL-INVALIDSPEC

### Message Text

Column specification invalid: *variable1*

## 27.21 SQL-INVPARM

### Message Text

Invalid parameter format: '*variable1*' value '*variable2*' is invalid

## 27.22 SQL-MISSINGCOL

### Message Text

SQL column missing: Column '*variable1*' missing from table '*variable2*'

## 27.23 SQL-MIXENVIRONMENT

### Message Text

Node upgrading or downgrading

## 27.24 SQL-MULTICOLSUBQUERY

### Message Text

Multiple columns selected in scalar subquery

## 27.25 SQL-MULTIROWSUBQUERY

### Message Text

Single value operator is used to compare with multiple values from Sub-Query

## 27.26 SQL-NEEDSCHEMA

### Message Text

Schema name must be provided while creating a view

## 27.27 SQL-NOCOLUMN

### Message Text

Column not found: *variable1*

## 27.28 SQL-NOSUCHPARAM

### Message Text

No such parameter: No parameter number *variable1* in SQL statement

## 27.29 SQL-NOTODBC

### Message Text

This SQL command can only be run over an ODBC connection: *variable1*

## 27.30 SQL-NUMBERCOLUMNS

### Message Text

Number of columns not matched: SELECTs to the left and right of *variable1* do not have the same number of result columns

## 27.31 SQL-ODBCREQLIMIT

### Message Text

ODBC endpoint limit exceeded: host=*variable1* limit=*variable2* value=*variable3*

### Cause

An odbc server request exceeded one or more thread control limits set in its endpoint decl file or using request limit APIs. Resource-hungry requests which lead to bad performance on server frequently cause limits exceeded.

## 27.32 SQL-ORDEREDNOPOS

### Message Text

Missing positions for ordered view: Ordered view '*variable1*' needs column '*variable2*' to have positions

## 27.33 SQL-QUALIFIER-NOT-FOUND

### Message Text

SQL qualifier not found: qualifier not found '*variable1*'

## 27.34 SQL-ROLLINGUPGRADEMISMATCH

### Message Text

Cannot do a query with hash group/hash join during rolling upgrade

## 27.35 SQL-SELECTNEEDSURI

### Message Text

Need a URI column to get document contents: Need URI column to select '*variable1*' with constraint

## 27.36 SQL-SSLREQUIRED

### Message Text

SQL connection requires SSL

## 27.37 SQL-TABLENOTFOUND

### Message Text

Unknown table: Table '*variable1.variable2*' not found

## 27.38 SQL-TABLEREINDEXING

### Message Text

Table is not available until all related reindexing has finished: Table '*variable1.variable2*'

**Cause**

The table needs to be reindexed to reflect changes in the related TDE templates (modified, added or deleted). The table will not be available for query as long as its related reindexing has been paused or has not finished.

**Response**

Please check that reindexing of the related templates is done (any template that reference this view). Also check the Database Status Page for related TDE reindexing. It is also possible to check the status of reindex-tde-templates and reindex-deleted-tde-templates in the output `xdmp:forest-counts()`. Most importantly, please make sure that the triple index has not been disabled as the TDE feature requires this index to be switched on.

**27.39 SQL-TEMPLATECOLUMNMISMATCH****Message Text**

Cannot do template view column matching

**27.40 SQL-UNKCONSTRAINTOP****Message Text**

Unknown constraint operator: Unknown operator in constraint on column '*variable2.variable3*': *variable1*

**27.41 SQL-UNKDATEPART****Message Text**

Unknown date part: '*variable1*'

**27.42 SQL-VIEWEXISTS****Message Text**

A template, range-index, data-dictionary, or query-based view with that name already exists: *variable1*

**27.43 SQL-VIEWINVALID****Message Text**

Invalid query-based view: *variable1*

## 28.0 SSL Messages

### 28.1 SSL-BADX509PROP

#### Message Text

A JSON X509 property that is either wrong or, more likely, that we just don't handle. *variable1*

### 28.2 SSL-BADX509V3EXT

#### Message Text

Bad v3ext. v3ext needs 'critical' and exactly one other property. Possibly too, a property was mis-named or had a bad value.

### 28.3 SSL-BIOERROR

#### Message Text

bio function returns error *variable1*

### 28.4 SSL-INVOPT

#### Message Text

invalid option: *variable1*

### 28.5 SSL-INVLOPTNOD

#### Message Text

invalid options node: *variable1*

### 28.6 SSL-INVLOPTVAL

#### Message Text

invalid option value: *variable1*

### 28.7 SSL-INVX509FORM

#### Message Text

Wrong structure - eg you used an array in place of an object, or a string instead of an object or the like. *variable1*

## 28.8 SSL-NOMETHOD

### Message Text

neither SSLv3 nor TLS method is configured

## 28.9 SSL-PKCS12ERROR

### Message Text

pkcs12 function returns error *variable1*

## 29.0 SVC Messages

### 29.1 SVC-AWSCRED

#### Message Text

No AWS security credentials are configured

#### Response

Configure them in the security section of the Admin GUI or using the Security API.

### 29.2 SVC-AZURE

#### Message Text

Azure error: *variable1 variable2 variable3 variable4 variable5*

### 29.3 SVC-AZURE-ACCT

#### Message Text

No Azure storage account specified

#### Response

Configure it in the security section of the Admin GUI or using the Security API. Or specify it in the path with '@' following the container.

### 29.4 SVC-AZURE-CRED

#### Message Text

No Azure security credentials are configured

#### Response

Configure them in the security section of the Admin GUI or using the Security API. Or use Azure IAM.

### 29.5 SVC-AZURE-PATH

#### Message Text

Azure pathnames must begin with 'azure:/' : '*variable1*'

## 29.6 SVC-AZURE-SOCERR

### Message Text

Azure socket error: *variable1 variable2 exception\_stack*

## 29.7 SVC-BAD

### Message Text

Bad *variable1*

### Cause

Normally indicates an internal error condition.

### Response

Refer to the full text of the error for additional information. For more assistance, contact MarkLogic Technical Support if you have a current maintenance contract.

## 29.8 SVC-CANCELED

### Message Text

Canceled

### Cause

A connection is dropped or a request is canceled by the client.

### Response

Retry the operation.

## 29.9 SVC-CODEPOINT

W3C XQuery Standard Equivalent: err:FOCH0001

### Message Text

Codepoint not legal

## 29.10 SVC-DIRCREAT

### Message Text

Directory creation error: *variable1 'variable2': variable3*

**Cause**

A host operating system function returned an unexpected error while MarkLogic was creating a directory. The host operating system function, directory name, and error message are included in the error report.

**Response**

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

**29.11 SVC-DIRCWD****Message Text**

Change working directory error: *variable1* '*variable2*': *variable3*

**Cause**

A host operating system function returned an unexpected error while MarkLogic was changing the working directory. The host operating system function, directory name, and error message are included in the error report.

**Response**

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

**29.12 SVC-DIRGWD****Message Text**

Get working directory error: *variable1*: *variable3*

**Cause**

A host operating system function returned an unexpected error while MarkLogic was getting the working directory. The host operating system function and error message are included in the error report.

## Response

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.13 SVC-DIRITER

### Message Text

Error iterating over directory: *variable1*

### Cause

A host operating system file system directory function returned an unexpected error. The host operating system function, directory name, and error message are included in the error report. MarkLogic uses host operating system files for persistent storage.

### Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.14 SVC-DIROPEN

### Message Text

Directory open error: *variable1* '*variable2*': *variable3*

### Cause

A host operating system file directory function returned an unexpected error while MarkLogic was opening a directory. The host operating system function, directory name, and error message are included in the error report.

### Response

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.15 SVC-DIRREM

### Message Text

Directory removal error: *variable1* '*variable2*': *variable3*

**Cause**

A host operating system function returned an unexpected error while MarkLogic was removing a directory. The host operating system function, directory name, and error message are included in the error report.

**Response**

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

**29.16 SVC-DIRREN****Message Text**

Directory rename error: *variable1 'variable2': variable3*

**Cause**

A host operating system function returned an unexpected error while MarkLogic was renaming a directory. The host operating system function, directory name, and error message are included in the error report.

**Response**

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

**29.17 SVC-DIRSIZE****Message Text**

Directory get size error: *variable1 'variable2': variable3*

**Cause**

A host operating system function returned an unexpected error while MarkLogic was getting the size of a directory. The host operating system function, directory name, and error message are included in the error report.

## Response

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.18 SVC-EXTIME

### Message Text

Time limit exceeded

### Cause

A query or other operation exceeded its processing time limit. Surrounding messages in the log file may pinpoint the operation which timed out. In the example below, the time occurs during re-indexing:

```
Warning: XDMP-FORESTERR: Error in reindex of forest some_forest:
XDMP-REFRAGMENT: Error refragmenting fn:doc("some_doc"):
SVC-EXTIME: Time limit exceeded
```

### Response

If you determine the cause of the timeout is an inefficient or incorrect query, tune your query.

If you determine the cause of the timeout is an inadequate processing limit, you may be able to configure a more generous limit through the Admin Interface.

For more information on configuring timeouts, see the *Administrator's Guide*.

## 29.19 SVC-FAILED

### Message Text

Failed

## 29.20 SVC-FILCHMD

### Message Text

File chmod error: *variable1* '*variable2*': *variable3*

### Cause

A host operating system file function returned an unexpected error while MarkLogic was changing the permissions of a file. The host operating system function, file name, and error message are included in the error report.

## Response

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Check that adequate free space is available on the file system. Check for any antivirus or backup agents interfering with MarkLogic. Check the operating system error log for file system or storage hardware problems. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.21 SVC-FILCHWN

### Message Text

File chown error: *variable1* '*variable2*': *variable3*

### Cause

A host operating system file function returned an unexpected error while MarkLogic was changing the ownership of a file. The host operating system function, file name, and error message are included in the error report.

## Response

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Check that adequate free space is available on the file system. Check for any antivirus or backup agents interfering with MarkLogic. Check the operating system error log for file system or storage hardware problems. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.22 SVC-FILCLS

### Message Text

File close error: *variable1* '*variable2*': *variable3*

### Cause

A host operating system file function returned an unexpected error while MarkLogic was closing a file. The host operating system function, file name, and error message are included in the error report.

## Response

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Check that adequate free space is available on the file system. Check for any antivirus or backup agents interfering with MarkLogic. Check the operating system error log for file system or storage hardware problems. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.23 SVC-FILCOPY

### Message Text

File copy error: *variable1 variable2: variable3*

### Cause

A host operating system file function returned an unexpected error while MarkLogic was copying a file. The host operating system function, file name, and error message are included in the error report.

## Response

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Check that adequate free space is available on the file system. Check for any antivirus or backup agents interfering with MarkLogic. Check the operating system error log for file system or storage hardware problems. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.24 SVC-FILCOPYX

### Message Text

Source file does not exist: *variable1*

## 29.25 SVC-FILCREAT

### Message Text

File creation error: *variable1 'variable2': variable3*

### Cause

A host operating system file function returned an unexpected error while MarkLogic was creating a file. The host operating system function, file name, and error message are included in the error report.

## Response

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Check that adequate free space is available on the file system. Check for any antivirus or backup agents interfering with MarkLogic. Check the operating system error log for file system or storage hardware problems. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.26 SVC-FILEIO

### Message Text

File I/O error: *variable1*

### Cause

A host operating system file function returned an unexpected error. The host operating system function, file name, and error message are included in the error report. MarkLogic uses host operating system files for persistent storage.

### Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.27 SVC-FILIO

### Message Text

File I/O error: *variable1* '*variable2*': *variable3*

### Cause

A host operating system file function returned an unexpected error while MarkLogic was accessing a file. The host operating system function, file name, and error message are included in the error report.

### Response

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Check that adequate free space is available on the file system. Check for any antivirus or backup agents interfering with MarkLogic. Check the operating system error log for file system or storage hardware problems. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.28 SVC-FILLNK

### Message Text

File or directory should not be a link: *variable1*

## 29.29 SVC-FILOPN

### Message Text

File open error: *variable1 'variable2': variable3*

### Cause

A host operating system file function returned an unexpected error while MarkLogic was opening a file. The host operating system function, file name, and error message are included in the error report.

### Response

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Check that adequate free space is available on the file system. Check for any antivirus or backup agents interfering with MarkLogic. Check the operating system error log for file system or storage hardware problems. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.30 SVC-FILRD

### Message Text

File read error: *variable1 'variable2': variable3*

### Cause

A host operating system file function returned an unexpected error while MarkLogic was reading a file. The host operating system function, file name, and error message are included in the error report.

### Response

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Check that adequate free space is available on the file system. Check for any antivirus or backup agents interfering with MarkLogic. Check the operating system error log for file system or storage hardware problems. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.31 SVC-FILREM

### Message Text

File removal error: *variable1* '*variable2*': *variable3*

### Cause

A host operating system file function returned an unexpected error while MarkLogic was removing a file. The host operating system function, file name, and error message are included in the error report.

### Response

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Check that adequate free space is available on the file system. Check for any antivirus or backup agents interfering with MarkLogic. Check the operating system error log for file system or storage hardware problems. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.32 SVC-FILREN

### Message Text

File rename error: *variable1* '*variable2*': *variable3*

### Cause

A host operating system file function returned an unexpected error while MarkLogic was renaming a file. The host operating system function, file names, and error message are included in the error report.

### Response

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Check that adequate free space is available on the file system. Check for any antivirus or backup agents interfering with MarkLogic. Check the operating system error log for file system or storage hardware problems. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.33 SVC-FILRES

### Message Text

File reserve error: *variable1* '*variable2*': *variable3*

**Cause**

A host operating system function returned an unexpected error while MarkLogic was reserving space for a file. The host operating system function, file name, and error message are included in the error report.

**Response**

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

**29.34 SVC-FILSTAT****Message Text**

File status error: *variable1* '*variable2*': *variable3*

**Cause**

A host operating system file function returned an unexpected error while MarkLogic was checking the status of a file. The host operating system function, file name, and error message are included in the error report.

**Response**

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Check the operating system error log for file system or storage hardware problems. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

**29.35 SVC-FILTCH****Message Text**

File touch error: *variable1* '*variable2*': *variable3*

**Cause**

A host operating system file function returned an unexpected error while MarkLogic was touching a file. The host operating system function, file name, and error message are included in the error report.

## Response

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Check that adequate free space is available on the file system. Check for any antivirus or backup agents interfering with MarkLogic. Check the operating system error log for file system or storage hardware problems. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.36 SVC-FILTRN

### Message Text

File truncate error: *variable1* '*variable2*': *variable3*

### Cause

A host operating system file function returned an unexpected error while MarkLogic was truncating a file. The host operating system function, file name, and error message are included in the error report.

## Response

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Check that adequate free space is available on the file system. Check for any antivirus or backup agents interfering with MarkLogic. Check the operating system error log for file system or storage hardware problems. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.37 SVC-FILUTM

### Message Text

File utime error: *variable1* '*variable2*': *variable3*

### Cause

A host operating system file function returned an unexpected error while MarkLogic was updating the times on a file. The host operating system function, file name, and error message are included in the error report.

## Response

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Check that adequate free space is available on the file system. Check for any antivirus or backup agents interfering with MarkLogic. Check the operating system error log for file system or storage hardware problems. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

### 29.38 SVC-FILWRT

#### Message Text

File write error: *variable1* '*variable2*': *variable3*

#### Cause

A host operating system file function returned an unexpected error while MarkLogic was writing a file. The host operating system function, file name, and error message are included in the error report.

#### Response

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Check that adequate free space is available on the file system. Check for any antivirus or backup agents interfering with MarkLogic. Check the operating system error log for file system or storage hardware problems. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

### 29.39 SVC-HDFSNETLOC

#### Message Text

HDFS URI missing netloc: *variable1*

### 29.40 SVC-HDFSNOT

#### Message Text

HDFS not available for '*variable1*': *variable2*

### 29.41 SVC-HDFSPATH

#### Message Text

HDFS URI missing path: *variable1*

## 29.42 SVC-INTERNAL

### Message Text

Internal error: *variable1*

## 29.43 SVC-JXMLCHAR

### Message Text

Java string contains non-XML character: *variable1*

## 29.44 SVC-KRBHDFSAUTH

### Message Text

HDFS Kerberos authentication failed for *variable1*: *variable2*

## 29.45 SVC-LOGSTD

### Message Text

Redirect standard I/O to log error: *variable1* '*variable2*': *variable3*

### Cause

A host operating system function returned an unexpected error while MarkLogic was redirecting standard I/O to a log file. The host operating system function and error message are included in the error report.

### Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.46 SVC-MAPFL

### Message Text

Mapped file flush error: *variable1* '*variable2*': *variable3*

### Cause

A host operating system memory-mapped file function returned an unexpected error while MarkLogic was flushing modified pages of a memory-mapped file. The host operating system function, file name, and error message are included in the error report. MarkLogic uses host operating system memory-mapped files for persistent storage.

## Response

See the host operating system documentation for the precise meaning of the error message. Check that files have permissions allowing MarkLogic access. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.47 SVC-MAPINI

### Message Text

Mapped file initialization error: *variable1* '*variable2*': *variable3*

### Cause

A host operating system memory-mapped file function returned an unexpected error while MarkLogic was mapping a file. The host operating system function, file name, and error message are included in the error report. MarkLogic uses host operating system memory-mapped files for persistent storage.

### Response

See the host operating system documentation for the precise meaning of the error message. Check that files have permissions allowing MarkLogic access. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.48 SVC-MAPUN

### Message Text

Mapped file unmapping error: *variable1* '*variable2*': *variable3*

### Cause

A host operating system memory-mapped file function returned an unexpected error while MarkLogic was unmapping file. The host operating system function, file name, and error message are included in the error report. MarkLogic uses host operating system memory-mapped files for persistent storage.

### Response

See the host operating system documentation for the precise meaning of the error message. Check that files have permissions allowing MarkLogic access. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.49 SVC-MEMALLOC

### Message Text

Memory allocation error: *variable1 variable2* bytes: *variable3*

### Cause

A host operating system memory allocation function returned an unexpected error. The host operating system function, allocation size, and error message are included in the error report.

### Response

Check the queries to see if they can be made more memory efficient. Increase the amount of memory on the host. Increase the amount of swap space on the host. Reduce the configured cache sizes on the host. See the MarkLogic technical note on troubleshooting out-of-memory issues.

## 29.50 SVC-MEMCANCELED

### Message Text

Canceled because of memory usage on host *variable1*, requestMemory=*variable2*, totalMemory=*variable3*, memoryLimit=*variable4*, opID=*variable5*, opMem=*variable6*

### Cause

The request was cancelled because its memory usage was too high.

### Response

Retry the operation.

## 29.51 SVC-MEMINT

### Message Text

Internal memory allocation error: *variable1* bytes

## 29.52 SVC-MEMORY

### Message Text

Memory exhausted

### Cause

The memory capacity of the host has been exhausted.

## Response

Check the queries to see if they can be made more memory efficient. Increase the amount of memory on the host. Increase the amount of swap space on the host. Reduce the configured cache sizes on the host. See the MarkLogic technical note on troubleshooting out-of-memory issues.

### 29.53 SVC-MUTACQ

#### Message Text

Mutex acquire error: *variable1*: *variable2*

#### Cause

A host operating system mutex function returned an unexpected error while MarkLogic was acquiring a mutex. The host operating system function and error message are included in the error report. MarkLogic uses host operating system mutexes for internal synchronization.

#### Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

### 29.54 SVC-MUTINI

#### Message Text

Mutex initialization error: *variable1*: *variable2*

#### Cause

A host operating system mutex function returned an unexpected error while MarkLogic was initializing a mutex. The host operating system function and error message are included in the error report. MarkLogic uses host operating system mutexes for internal synchronization.

#### Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

### 29.55 SVC-MUTREL

#### Message Text

Mutex release error: *variable1*: *variable2*

**Cause**

A host operating system mutex function returned an unexpected error while MarkLogic was releasing a mutex. The host operating system function and error message are included in the error report. MarkLogic uses host operating system mutexes for internal synchronization.

**Response**

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

**29.56 SVC-NOJCLASS****Message Text**

*variable3*

**29.57 SVC-NOJVM****Message Text**

No Java VM: *variable1*

**29.58 SVC-PROCESSDONE****Message Text**

Process done error: *variable1*: *variable2*

**29.59 SVC-PROCESSEXEC****Message Text**

Process exec error: *variable1*

**29.60 SVC-PROCESSKILL****Message Text**

Process kill error: *variable1*: *variable2*

**29.61 SVC-PROCESSRUN****Message Text**

Process run error: *variable1*: *variable2*

## 29.62 SVC-PROCESSWAIT

### Message Text

Process wait error: *variable1*: *variable2*

## 29.63 SVC-RAND

### Message Text

Random number generator error: *variable1*: *variable2*

## 29.64 SVC-S3COMMIT

### Message Text

S3 commit error for '*variable1*': *variable2*

## 29.65 SVC-S3ERR

### Message Text

S3 error: *variable1* *variable2* *variable3* *variable4* *variable5*

## 29.66 SVC-S3JOURNAL

### Message Text

S3 cannot journal

## 29.67 SVC-S3PATH

### Message Text

S3 pathnames must begin with 's3:/' : '*variable1*'

## 29.68 SVC-S3SOCERR

### Message Text

S3 socket error: *variable1* *variable2* *exception\_stack*

## 29.69 SVC-SEMINI

### Message Text

Semaphore initialization error: *variable1*: *variable2* *variable3*

**Cause**

A host operating system semaphore function returned an unexpected error while MarkLogic was initializing a semaphore. The host operating system function and error message are included in the error report. MarkLogic uses host operating system semaphores for internal synchronization.

**Response**

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

**29.70 SVC-SEMPOST****Message Text**

Semaphore post error: *variable1: variable2 variable3*

**Cause**

A host operating system semaphore function returned an unexpected error while MarkLogic was posting semaphore. The host operating system function and error message are included in the error report. MarkLogic uses host operating system semaphores for internal synchronization.

**Response**

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

**29.71 SVC-SEMVAL****Message Text**

Semaphore value error: *variable1: variable2 variable3*

**Cause**

A host operating system semaphore function returned an unexpected error while MarkLogic was reading the value of a semaphore. The host operating system function and error message are included in the error report. MarkLogic uses host operating system semaphores for internal synchronization.

**Response**

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.72 SVC-SEMWAIT

### Message Text

Semaphore wait error: *variable1*: *variable2* *variable3*

### Cause

A host operating system semaphore function returned an unexpected error while MarkLogic was waiting for a semaphore. The host operating system function and error message are included in the error report. MarkLogic uses host operating system semaphores for internal synchronization.

### Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.73 SVC-SHUTDOWN

### Message Text

Shutdown

## 29.74 SVC-SOCACC

### Message Text

Socket accept error: *variable1* *variable2*: *variable3*

### Cause

A host operating system socket function returned an unexpected error while MarkLogic was accepting a connection on a socket. The host operating system function, socket name, and error message are included in the error report. MarkLogic uses host operating system sockets for communicating over the network.

### Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.75 SVC-SOCAVA

### Message Text

Socket available error: *variable1* *variable2*: *variable3*

**Cause**

A host operating system socket function returned an unexpected error while MarkLogic was checking if data is available on a socket. The host operating system function, socket name, and error message are included in the error report. MarkLogic uses host operating system sockets for communicating over the network.

**Response**

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

**29.76 SVC-SOCBIND****Message Text**

Socket bind error: *variable1 variable2: variable3*

**Cause**

A host operating system socket function returned an unexpected error while MarkLogic was binding a socket. The host operating system function, socket name, and error message are included in the error report. MarkLogic uses host operating system sockets for communicating over the network.

**Response**

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

**29.77 SVC-SOCBUF****Message Text**

Socket error: *variable1 variable2: variable3*

**Cause**

A host operating system socket function returned an unexpected error while MarkLogic was performing buffered I/O on a socket. The host operating system function, socket name, and error message are included in the error report. MarkLogic uses host operating system sockets for communicating over the network.

## Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.78 SVC-SOCCLOSE

### Message Text

Socket close error: *variable1 variable2: variable3*

### Cause

A host operating system socket function returned an unexpected error while MarkLogic was closing a socket. The host operating system function, socket name, and error message are included in the error report. MarkLogic uses host operating system sockets for communicating over the network.

## Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.79 SVC-SOCCONN

### Message Text

Socket connect error: *variable1 variable2: variable3*

### Cause

A host operating system socket function returned an unexpected error while MarkLogic was making a connection on a socket. The host operating system function, socket name, and error message are included in the error report. MarkLogic uses host operating system sockets for communicating over the network.

## Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.80 SVC-SOCCREAT

### Message Text

Socket creation error: *variable1 variable2: variable3*

**Cause**

A host operating system socket function returned an unexpected error while MarkLogic was creating a socket. The host operating system function, socket name, and error message are included in the error report. MarkLogic uses host operating system sockets for communicating over the network.

**Response**

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

**29.81 SVC-SOCERR****Message Text**

Socket error: *variable1 variable2: variable3*

**Cause**

A host operating system socket function returned an unexpected error. The host operating system function, socket name, and error message are included in the error report. MarkLogic uses host operating system sockets for communicating over the network.

**Response**

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

**29.82 SVC-SOCHN****Message Text**

Socket hostname error: *variable1 variable2: variable3*

**Cause**

A host operating system socket function returned an unexpected error while MarkLogic was looking up a host name. The host operating system function, host name, and error message are included in the error report. MarkLogic uses host operating system sockets for communicating over the network.

**Response**

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.83 SVC-SOCHNLEN

### Message Text

Socket hostname too long: *variable1*

### Cause

A host name passed to MarkLogic is too long to be resolved to an address.

### Response

Use a shorter hos name.

## 29.84 SVC-SOCKET

### Message Text

Socket error: *variable1*

### Cause

A host operating system socket function returned an unexpected error during initialization. The host operating system function and error message are included in the error report. MarkLogic uses host operating system sockets for communicating over the network.

### Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.85 SVC-SOCLIST

### Message Text

Socket listen error: *variable1 variable2: variable3*

### Cause

A host operating system socket function returned an unexpected error while MarkLogic was listening on a socket. The host operating system function, socket name, and error message are included in the error report. MarkLogic uses host operating system sockets for communicating over the network.

## Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.86 SVC-SOCNAME

### Message Text

Socket name error: *variable1 variable2: variable3*

### Cause

A host operating system socket function returned an unexpected error while MarkLogic was getting the name of a socket. The host operating system function, socket name, and error message are included in the error report. MarkLogic uses host operating system sockets for communicating over the network.

## Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.87 SVC-SOCPEER

### Message Text

Socket peer name error: *variable1 variable2: variable3*

### Cause

A host operating system socket function returned an unexpected error while MarkLogic was getting the peer name from socket. The host operating system function, socket name, and error message are included in the error report. MarkLogic uses host operating system sockets for communicating over the network.

## Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.88 SVC-SOCRECV

### Message Text

Socket receive error: *variable1 variable2: variable3*

**Cause**

A host operating system socket function returned an unexpected error while MarkLogic was receiving data over a socket. The host operating system function, socket name, and error message are included in the error report. MarkLogic uses host operating system sockets for communicating over the network.

**Response**

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

**29.89 SVC-SOCSEND****Message Text**

Socket send error: *variable1 variable2: variable3*

**Cause**

A host operating system socket function returned an unexpected error while MarkLogic was sending data over a socket. The host operating system function, socket name, and error message are included in the error report. MarkLogic uses host operating system sockets for communicating over the network.

**Response**

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

**29.90 SVC-SOCSHUT****Message Text**

Socket shutdown error: *variable1 variable2: variable3*

**Cause**

A host operating system socket function returned an unexpected error while MarkLogic was shutting down a socket. The host operating system function, socket name, and error message are included in the error report. MarkLogic uses host operating system sockets for communicating over the network.

## Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

### 29.91 SVC-SOCWAIT

#### Message Text

Socket wait error: *variable1 variable2: variable3*

#### Cause

A host operating system socket function returned an unexpected error while MarkLogic was waiting on a socket. The host operating system function, socket name, and error message are included in the error report. MarkLogic uses host operating system sockets for communicating over the network.

## Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

### 29.92 SVC-STRFTIMEYEAR

#### Message Text

Year cannot be formatted: *variable1*

### 29.93 SVC-STRINGTOOBIG

#### Message Text

Cannot construct string larger than *variable1*.

#### Cause

Constructed strings cannot be larger than 4GB to 16GB, depending on memory and operating system.

## Response

Break your data up in smaller parts.

## 29.94 SVC-SYSCALLERR

### Message Text

System call error: *variable1 variable2: variable3*

## 29.95 SVC-TEST

### Message Text

Services testing error: *variable1*

## 29.96 SVC-THRCREAT

### Message Text

Thread creation error: *variable1: variable2*

### Cause

A host operating system thread function returned an unexpected error while MarkLogic was creating a thread. The host operating system function and error message are included in the error report. MarkLogic uses host operating system threads for concurrent processing.

### Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.97 SVC-THREXIT

### Message Text

Thread exit: *variable1: variable2*

### Cause

A host operating system thread function returned an unexpected error while MarkLogic was exiting a thread. The host operating system function and error message are included in the error report. MarkLogic uses host operating system threads for concurrent processing.

### Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.98 SVC-THRINIT

### Message Text

Thread initialization error: *variable1*: *variable2*

### Cause

A host operating system thread function returned an unexpected error while MarkLogic was initializing a thread. The host operating system function and error message are included in the error report. MarkLogic uses host operating system threads for concurrent processing.

### Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.99 SVC-THRPRIOR

### Message Text

Thread priority error: *variable1*: *variable2*

### Cause

A host operating system thread function returned an unexpected error while MarkLogic was changing the priority of a thread. The host operating system function and error message are included in the error report. MarkLogic uses host operating system threads for concurrent processing.

### Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

## 29.100 SVC-THRSLEEP

### Message Text

Thread sleep error: *variable1*: *variable2*

### Cause

A host operating system thread function returned an unexpected error while MarkLogic was sleeping a thread. The host operating system function and error message are included in the error report. MarkLogic uses host operating system threads for concurrent processing.

## Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

### 29.101SVC-UNCTHRW

#### Message Text

*variable1*:Uncaught throw

### 29.102SVC-UTF8SEQ

#### Message Text

Invalid UTF-8 escape sequence: *variable1*

### 29.103SVC-VOLSTAT

#### Message Text

Volume status error: *variable1* '*variable2*': *variable3*

#### Cause

A host operating system file volume status function returned an unexpected error. The host operating system function, volume name, and error message are included in the error report. MarkLogic uses host operating system files for persistent storage.

## Response

See the host operating system documentation for the precise meaning of the error message. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

### 29.104SVC-XDQPRREAD

#### Message Text

File read operation is not supported remotely from a different host

#### Cause

File read operation is not supported remotely from a different host. This operation can only be performed on the same host where the file is stored.

## **Response**

Execute the read operation locally on the same host where the file is stored

## 30.0 TDE Messages

### 30.1 TDE-BADNAMECHANGE

#### Message Text

View or Schema name in the template conflicts with the names in a previous version of the template. *variable1* name capitalization changing from "*variable3*" to "*variable2*"

#### Cause

The updated View or Schema name in the template conflicts with the names in a previous version of the template

#### Response

Check the view or schema names in the row section of the template declaration and make sure that the capitalization of names is identical to the previous version of the template. For changing the capitalization of a view or schema name, disable all templates that reference the view or schema and wait for TDE related reindexing to finish. Once reindexing is done, you can insert the updated templates with the new capitalized view/schema names.

### 30.2 TDE-BADNODEINCHILDTEMPLATE

#### Message Text

Collection scopes, directory scopes, and path-namespaces cannot be declared in child extraction templates, bad node:: *variable1*

#### Cause

Collection scopes, directory scopes, and path-namespaces cannot be declared in child extraction templates.

#### Response

Move the collection scopes, directory scopes and the path-namespaces to the top-level template.

### 30.3 TDE-BADVALEXPRESSION

#### Message Text

Invalid val expression: *variable1*

#### Cause

Incorrect Template val expression.

**Response**

Fix the Template val expression.

**30.4 TDE-COMPILEFAILED****Message Text**

Compile for *variable1*='variable2' returns *variable3*

**Cause**

The XQuery expression could not be compiled correctly

**Response**

Check if the XQuery expression is valid (syntax error)

**30.5 TDE-CONTEXTTEVALFAILED****Message Text**

Eval for context='variable1' has failed

**Cause**

The context expression in the template could not be evaluated correctly on one of the nodes in the document

**Response**

Check if the context expression can be evaluated against the nodes in the failing document

**30.6 TDE-DUPLICATETEMPLATEURIS****Message Text**

Duplicate template URIs: *variable1*

**Cause**

New template URIs for batch insert should be unique.

**Response**

Check and fix the duplicate template URIs.

## 30.7 TDE-EVALFAILED

### Message Text

Eval for *variable1*='variable2' returns *variable3*

### Cause

The XQuery expression could not be evaluated correctly

### Response

Check if the XQuery expression can be evaluated correctly with the current context

## 30.8 TDE-INCONSISTENTNAME

### Message Text

View or Schema name is not consistent across extraction templates. *variable1* name different capitalization "*variable3*" vs. "*variable2*"

### Cause

The View or Schema name in the template conflicts with the names in other templates

### Response

Check the view or schema names in the row section of all the relevant template declarations and make sure that the capitalization of names is identical across all templates. For changing the capitalization of a view or schema name, disable all templates that reference the view or schema and wait for TDE related reindexing to finish. Once reindexing is done, you can insert the updated templates with the new capitalized view/schema names.

## 30.9 TDE-INCONSISTENTVIEW

### Message Text

View declaration is not consistent across extraction templates: *variable1*

### Cause

The view declaration is not consistent across extraction templates

### Response

Check the view declaration, and make sure that non-nullable columns have the same scalar type and nullability. Also check the view-layout setting

## 30.10 TDE-INDEX

### Message Text

Error applying template *variable1* to document *variable2*: *exception\_stack*

### Cause

User inserted a document where certain data caused an error in one of the extraction templates. The most common causes are wrong data-type, missing data for the specified column or triple, the template matched multiple nodes (revisit the context or the val expression). Also user didn't set the invalid-values option in the row/triple configuration.

### Response

Check the error returned. Either change the data-type in the template, fix the val expression or modify the context matching. If any of those cannot be changed and you still want to insert the data, set the invalid-values option to "ignore" either on the column or the triple's subject, predicate or object.

## 30.11 TDE-INVALIDCOLUMNNAME

### Message Text

The specified column doesn't exist.: could not find column "*variable1*" under view "*variable2*" and schema "*variable3*"

### Cause

The specified column doesn't exist.

### Response

Verify column, view and schema names.

## 30.12 TDE-INVALIDCOLUMNPERMISSIONS

### Message Text

The specified column permissions are not valid.: The specified column permissions are not valid.

### Cause

The specified column permissions are not valid.

### Response

Verify the format of column permissions.

### 30.13 TDE-INVALIDENABLEDNODE

#### Message Text

The enabled element can only be used in the top-level template. Child templates cannot be enabled/disabled separately, bad node: *variable1*

#### Cause

The enabled element can only be used in the top-level template. Child templates cannot be enabled/disabled separately.

#### Response

Move the enabled element to the top-level template.

### 30.14 TDE-INVALIDSQLNAME

#### Message Text

Invalid SQL object name: "*variable1*"

#### Cause

Invalid SQL database object name

#### Response

Check that the column, view or schema name complies with the SQL identifiers naming rules.

### 30.15 TDE-INVALIDSQLNAMENODE

#### Message Text

Invalid SQL object name: "*variable1*" for *variable2*

#### Cause

Invalid SQL database object name

#### Response

Check that the column, view or schema name complies with the SQL identifiers naming rules.

### 30.16 TDE-INVALIDTEMPLATE

#### Message Text

Invalid TDE template: *variable1*

**Cause**

Invalid TDE template

**Response**

Invalid TDE template

**30.17 TDE-INVALIDTEMPLATENODE****Message Text**

Invalid extraction template node: *variable1*

**Cause**

The extraction template does not follow the schema

**Response**

Check the extraction template format and validate against the schema

**30.18 TDE-INVALIDVIEWNAME****Message Text**

The specified view doesn't exist.: could not find view "*variable1*" under schema "*variable2*"

**Cause**

The specified view doesn't exist.

**Response**

Verify view and schema names.

**30.19 TDE-MISSINGCOLUMNMNDATA****Message Text**

The specified column ID doesn't exist.: could not find column ID for *variable1*

**Cause**

The specified column ID doesn't exist.

**Response**

Verify that the column ID is correct.

## 30.20 TDE-MISSINGSCOPE

### Message Text

A directory or collection scope is required for the current context: *variable1*

### Cause

A directory or collection scope is required for the current context

### Response

Either add a directory or a collection scope to the template

## 30.21 TDE-NOSCHEMADB

### Message Text

No schema database for TDE resource: *variable1*

### Cause

The content database does not have a schema database.

### Response

Make sure that the correct schema database is attached to the content database.

## 30.22 TDE-REPEATEDCOLUMN

### Message Text

A column is declared more than once in the same template row: column "*variable1*" under view "*variable2*" and schema "*variable3*"

### Cause

A column is declared more than once in the same template row.

### Response

Make sure the column is declared only once in the template row.

## 30.23 TDE-ROLLINGUPGRADE

### Message Text

Cannot add a TDE template during rolling upgrade: *variable1*

**Cause**

Adding a TDE template when the cluster has not been fully upgraded.

**Response**

Make sure to upgrade all the nodes before inserting TDE templates.

**30.24 TDE-VIEWCONFLICT****Message Text**

View name conflict between an extraction template view and a range index or query based view:  
view "*variable1*" and schema "*variable2*"

**Cause**

View name conflict between an extraction template view and a range index or query based view

**Response**

Make sure the (schema name, view name) combination is unique between extraction template views, range index-based, and query-based views

## 31.0 TEMPORAL Messages

### 31.1 TEMPORAL-AXISINUSE

#### Message Text

Cannot delete axis *variable2* still referenced by temporal collection *variable1*

#### Cause

Cannot delete axis still use by temporal collection.

#### Response

Delete the temporal collection with `temporal:collection-remove()` first to delete this axis.

### 31.2 TEMPORAL-AXISNOTFOUND

#### Message Text

Temporal axis *variable1* is not found

#### Cause

The specified temporal axis does not exist.

#### Response

Use an existing temporal axis.

### 31.3 TEMPORAL-BADLSQT

#### Message Text

LSQT file for temporal collection is in bad format

#### Cause

The specified LSQT file is not formatted correctly.

#### Response

Use `temporal:advance-LSQT()` to overwrite.

## 31.4 TEMPORAL-BADTIMEASTAMP

### Message Text

Timestamp provided is not in valid dateTime format

## 31.5 TEMPORAL-CANNOT-URI

### Message Text

Cannot use *variable1* as temporal URI, it cannot be "latest" or name of temporal collection

### Cause

The specified URI is not valid for a temporal URI.

### Response

Choose a different URI.

## 31.6 TEMPORAL-COLLECTIONLATEST

### Message Text

Cannot use "latest" as a temporal collection or in collection parameter

### Cause

The URI "latest" cannot be used for this URI.

### Response

Choose a different URI.

## 31.7 TEMPORAL-COLLECTIONNOTEMPTY

### Message Text

Cannot create/remove collection *variable1* that is not empty

### Cause

There is document in the specified collection.

### Response

If you are trying to delete temporal collection that has documents, you need to set its option to "updates-admin-overrides" and perform delete with admin privilege.

## 31.8 TEMPORAL-COLLECTIONNOTFOUND

### Message Text

Temporal collection *variable1* is not found

### Cause

The specified temporal collection does not exist.

### Response

Use an existing temporal collection or create a new temporal collection.

## 31.9 TEMPORAL-COLLECTIONTEMPORAL

### Message Text

Cannot use *variable1* in the collection parameter since it is a temporal collection

### Cause

The specified collection is the same as the temporal collection.

### Response

Choose a different URI than the temporal collection.

## 31.10 TEMPORAL-COLLECTIONURI

### Message Text

Cannot use document uri *variable1* in the collection parameter for insertion into temporal collection

### Cause

The specified collection is the same as the temporal collection.

### Response

Choose a different URI than the temporal collection.

## 31.11 TEMPORAL-CONFLICTINGOPTIONS

### Message Text

Options *variable1* provided are conflicting

**Cause**

The specified temporal options cannot be used together.

**Response**

Choose options that are not conflicting.

**31.12 TEMPORAL-CONFLICTINGURIS****Message Text**

More than one version URI specified for temporal document *variable1*

**31.13 TEMPORAL-DOCNOTFOUND****Message Text**

Document not found

**31.14 TEMPORAL-DUPAXIS****Message Text**

Cannot create axis *variable1* that already exists in the schema database

**Cause**

The temporal axis already exists in the schemas database.

**Response**

You cannot create an axis that already exists.

**31.15 TEMPORAL-DUPCOLLECTION****Message Text**

Cannot create collection *variable1* that already exists in the schema database

**Cause**

Database with the same Schema database share same temporal configuration such as axis and temporal collection.

**Response**

Check what temporal collection already exist with `temporal:collections()`.

## 31.16 TEMPORAL-EMPTYCOLLECTIONNAME

### Message Text

Temporal collection name cannot be empty

### Cause

Temporal collection name cannot be empty.

### Response

Provide an existing temporal collection name.

## 31.17 TEMPORAL-GTLSQT

### Message Text

Timestamp *variable1* provided is greater than LSQT *variable2*, cannot perform current-query to provide stable result, please provide a timestamp before LSQT

### Cause

The specified LSQT timestamp is not within the proper range.

### Response

Provide a timestamp before the second LSQT.

## 31.18 TEMPORAL-INVALIDDURATION

### Message Text

The specified duration option *variable1* is invalid

## 31.19 TEMPORAL-INVALIDEXPTIME

### Message Text

The specified expire time option *variable1* is invalid

## 31.20 TEMPORAL-INVALIDPATH

### Message Text

The specified archive path option *variable1* is invalid

**Cause**

The archive path cannot contain ','

**Response**

Remove ',' in the archive path.

**31.21 TEMPORAL-LSQT-AUTOMATION-OFF****Message Text**

LSQT automation on temporal collection *variable1* is turned off

**Cause**

LSQT automation on the specified temporal collection is turned off.

**Response**

Use `temporal:set-lsqt-automation(true())` to turn it on.

**31.22 TEMPORAL-LSQTAUTOMATIONOFF****Message Text**

Automation period is only available when automation is set to on

**Cause**

Cannot set automation period when automation is off.

**Response**

Use `temporal:set-lsqt-automation(true())` to turn it on.

**31.23 TEMPORAL-MANAGED-METADATA****Message Text**

The metadata *variable1* is system-managed and cannot be updated

**Cause**

The temporal document being created contains system-managed metadata or the temporal document being updated contains system-managed metadata that is different from the original value.

**Response**

Remove or rename the metadata key.

**31.24 TEMPORAL-NODEDELETEROOT****Message Text**

Cannot delete document root with temporal:node-delete

**31.25 TEMPORAL-NOEXTIME****Message Text**

No expire time is available for archive

**Cause**

A valid duration or expire time is required to archive the protected document

**Response**

Specify a valid duration or expire time for the document.

**31.26 TEMPORAL-NOLSQT****Message Text**

LSQT is not set up on the temporal collection *variable1*

**Cause**

The specified temporal collection does not have Last Stable Query Time (LSQT) set up.

**Response**

Use temporal:set-use-LSQT() to turn LSQT on.

**31.27 TEMPORAL-NONDATETIME****Message Text**

Range index provided is not typed dateTime

**Cause**

The range index is not of type dateTime.

**Response**

Temporal range indexes must be of type `dateTime`. Add a new index or change the existing index to `dateTime`.

**31.28 TEMPORAL-NOSCHEMADB****Message Text**

No schema database for temporal resource: *variable1*

**Cause**

The content database does not have a schema database.

**Response**

Make sure that the correct schema database is attached to the content database.

**31.29 TEMPORAL-NOTDOCURI****Message Text**

URI *variable1* is not a temporal document URI

**31.30 TEMPORAL-NOTINCOLLECTION****Message Text**

Document *variable1* is not in temporal collection *variable2*

**31.31 TEMPORAL-NOTSYSTEMORVALID****Message Text**

Axis *variable1* is neither "system" nor "valid"

**Cause**

The specified axis is neither "system" nor "valid".

**Response**

Specify either "system" or "valid".

### 31.32 TEMPORAL-NOVALID

#### Message Text

Valid axis is not specified for temporal collection *variable1*

### 31.33 TEMPORAL-OPNOTAFTERLSQT

#### Message Text

Can only perform operation on temporal collection *variable1* with system time set after LSQT

#### Cause

Can only perform operation on the temporal collection with system time set after LSQT.

#### Response

Pass in a time greater than LSQT in `temporal:statement-set-system-time()`.

### 31.34 TEMPORAL-PERIOD-START-GE-END

#### Message Text

cannot create `cts:period`, start time must be before end time

#### Cause

The specified temporal start time must be before the end time.

#### Response

Provide a `cts:period` whose start time is less than end time.

### 31.35 TEMPORAL-PROTECTED

#### Message Text

The document *variable1* is protected *variable2*

### 31.36 TEMPORAL-SAME-AXIS

#### Message Text

Cannot create temporal collection with system and valid both using the same axis

#### Cause

The system and valid axis must be different.

**Response**

Choose a different system or valid axis.

**31.37 TEMPORAL-SAMEDOCURI****Message Text**

Version URI *variable1* is the same as document URI *variable2*

**31.38 TEMPORAL-SYSTEMTIME-BACKWARDS****Message Text**

System time can only go forward for the same URI *variable1* in temporal collection

**Cause**

System time can only go forward for the same URI in temporal collection.

**Response**

Choose another timestmap that is greater than the largest system time for this URI. To find what that timestamp is, you can check the content of fn:doc(\$URI).

**31.39 TEMPORAL-SYSTIME-MUSTGETAFTERSSET****Message Text**

Cannot get system time before it is set

**Cause**

Cannot get system time before it is set.

**Response**

Move temporal:statement-get-system-time() after temporal:statement-set-system-time().

**31.40 TEMPORAL-TEMPORALDOCURINOTFOUND****Message Text**

The metadata TemporalDocURI is not found.

**Cause**

The temporal node built-in functions require temporal document URI stored in the document metadata.

**Response**

Specify the temporal-doc-uri optional argument for temporal documents upgraded from MarkLogic 8.

**31.41 TEMPORAL-UNPROTECTED****Message Text**

Cannot wipe temporal document *variable1* which is unprotected

**31.42 TEMPORAL-UPDATEBEFOREVERSIONURI****Message Text**

Updates to *variable1* are made before version URI *variable2* is specified

**31.43 TEMPORAL-URIEXISTS****Message Text**

A fragment with URI *variable1* already exists

**31.44 TEMPORAL-VALIDTIME-START-GE-END****Message Text**

Cannot ingest a document with URI *variable1* with valid start time greater or equal to valid end time to temporal collection

**Cause**

Cannot ingest a document with valid start time greater or equal to valid end time to temporal collection.

**Response**

Change the content of document being ingested to have valid time start less than end.

## 32.0 THSR Messages

### 32.1 THSR-DUPSYN

#### Message Text

entry: *variable1* hasduplicate synonym: *variable2*

#### Cause

You tried to create a thesaurus entry with duplicate synonyms for the same term.

#### Response

Before creating a thesaurus entry, make sure each synonym for that term is unique.

### 32.2 THSR-EMPTYTERM

#### Message Text

Empty term node not allowed: *variable1*

#### Cause

You tried to add a thesaurus entry with an empty term element.

#### Response

Given the term element a value and try again.

### 32.3 THSR-HASSYN

#### Message Text

Term already has synonym: *variable1* has *variable2*

#### Cause

You tried to add a synonym that already exists for that term.

#### Response

Each synonym for a term must be unique. Do not try to add duplicate synonyms for the same term.

## 32.4 THSR-INVENTNODE

### Message Text

Invalid *variable1* node in entry: *variable2*

## 32.5 THSR-INVENTORYELEM

### Message Text

Invalid element in entry: *variable1*

### Cause

You tried to create a thesaurus entry with an invalid element in the entry element.

### Response

Check that your entry element contains only valid elements such as term and synonym.

## 32.6 THSR-INVPOSNODE

### Message Text

Invalid node in part-of-speech: *variable1*

## 32.7 THSR-INVQUALNODE

### Message Text

Invalid node in qualifiers: *variable1*

## 32.8 THSR-INVSNNODE

### Message Text

Invalid node in scope-notes: *variable1*

## 32.9 THSR-INVSYNELEM

### Message Text

Invalid element in synonym: *variable1*

### Cause

You tried to create a thesaurus entry with an invalid element in the synonym element.

**Response**

Check that your entry's synonym element contains only valid elements, such as term and part-of-speech.

**32.10 THSR-INVSYNNODE****Message Text**

Invalid *variable1* node in synonym: *variable2*

**32.11 THSR-INVTERMNODE****Message Text**

Invalid node in term: *variable1*

**Cause**

You tried to create a thesaurus entry with an invalid node in the term element.

**Response**

The term element in a thesaurus entry must not contain other nodes.

**32.12 THSR-MULTTERMS****Message Text**

Multiple terms for a single entry not allowed

**32.13 THSR-NODENIN****Message Text**

*variable1* node not in thesaurus namespace

**32.14 THSR-NONENTRY****Message Text**

Non entry element one level deep: *variable1*

**32.15 THSR-NOSYN****Message Text**

No synonyms for an entry not allowed

**Cause**

You tried to create a thesaurus entry with a term but no synonyms.

**Response**

When you create a thesaurus entry you must include at least 1 synonym.

**32.16 THSR-NOTASTRING****Message Text**

*variable1* is not a string: *variable2*

**32.17 THSR-NOTERM****Message Text**

No term for an entry not allowed

**Cause**

You tried to create a thesaurus entry with no entry/term element.

**Response**

Check that your entry has a term element child of the entry element.

**32.18 THSR-NOTHSR****Message Text**

Thesaurus not found: *variable1*

**32.19 THSR-TOPNT****Message Text**

Top level node is not a thesaurus node: *variable1*

## 33.0 TRGR Messages

### 33.1 TRGR-COLSCOPEURI

#### Message Text

Collection scope does not have trgr:uri

#### Cause

An attempt was made to create or update a trigger with a collection scope that was missing a uri element. The URI is required.

#### Response

Fix the application to provide a URI for the collection-scope.

### 33.2 TRGR-CONTENT

#### Message Text

Invalid Content

#### Cause

An invalid content element was supplied as the content parameter when creating a trigger data event. Create the `trgr:trigger-data-event` content parameter using the API functions `trgr:document-content`, `trgr:property-content`, or `trgr:any-property-content`.

#### Response

Correct your code.

### 33.3 TRGR-CONTENTCOUNT

#### Message Text

Data event should only have one content

#### Cause

A trigger data event definition includes more than one content element.

#### Response

Remove all but one content element from your trigger definition. See `trgr:trigger-data-event`, or "Using Triggers to Spawn Actions" in the *Application Developer's Guide*.

## 33.4 TRGR-DATABASE

### Message Text

Database does not exist: *variable1*

### Cause

A trigger definition contains an invalid database id, or an invalid database id was supplied to `trgr:trigger-module`

### Response

Correct the code by supplying the id of an existing database in the trigger definition or to `trgr:trigger-module`.

## 33.5 TRGR-DIRSCOPE

### Message Text

Directory scope missing `trgr:uri` and/or `trgr:depth`

### Cause

The XML node describing the directory scope of a trigger data event definition does not include at least one of `trgr:uri` or `trgr:depth`.

### Response

Use `trgr:directory-scope` to construct a valid directory scope definition to pass to `trgr:trigger-data-event`.

## 33.6 TRGR-DIRSLASH

### Message Text

Directory URI must end with '/'

### Cause

The directory URI in a trigger directory scope definition does not end with '/'. For example:

```
trgr:directory-scope("/must/end/with/slash", "infinity")
```

### Response

Correct the directory URI to end with '/'. For example:

```
trgr:directory-scope("/must/end/with/slash/", "infinity")
```

## 33.7 TRGR-DOCCONTENT

### Message Text

Invalid Document Content

### Cause

The content part of a data event trigger does not include a valid update kind, or the update kind passed to `trgr:document-content` is invalid. The update kind must be one of "create", "modify" or "delete".

### Response

Correct your code to have a valid update kind. For details, see `trgr:document-content`.

## 33.8 TRGR-DOCSCOPEURI

### Message Text

Document scope does not have `trgr:uri`

### Cause

An attempt was made to create or update a trigger with a document scope that was missing a uri element. The URI is required.

### Response

Fix the application to provide a URI for the document-scope.

## 33.9 TRGR-EMPTYNAME

### Message Text

Trigger name not supplied

### Cause

An attempt was made to create or update a trigger definition where the name of the trigger was empty.

### Response

Fix the application to provide a non-empty trigger name.

### 33.10 TRGR-EVENT

#### Message Text

Invalid trigger event: *variable1*

#### Cause

An attempt was made to create or update a trigger with a unrecognized event type. The event needs to be either "data-event" or "database-online-event".

#### Response

Fix the application to define a recognized event type.

### 33.11 TRGR-NAME

#### Message Text

Bad trigger name: *variable1*

#### Cause

An attempt was made to create or update a trigger definition with a trigger name that does not meet the trigger schema's constraints.

#### Response

The trigger name should be a non-empty string.

### 33.12 TRGR-NODATABASE

#### Message Text

Database missing or emptyin trigger module

#### Cause

The definition of a trigger does not include a valid trigger module database id. For example, `trgr:trigger-module` was called with the id of a non-existent database.

#### Response

Correct the trigger definition by using a valid database id.

### 33.13 TRGR-PATH

#### Message Text

root missing or empty in trigger module

#### Cause

An attempt was made to create or update a trigger with an empty module path. The path must be a valid path to an XQuery module.

#### Response

Fix the application to provide a non-empty path.

### 33.14 TRGR-PROPCONTENT

#### Message Text

Invalid Property Content

#### Cause

An attempt was made to create or update a property-content trigger which was missing a property-name element. The property-name is required for a property-content trigger.

#### Response

Fix the application to include a property-name.

### 33.15 TRGR-ROOT

#### Message Text

root missing or empty in trigger module

#### Cause

An attempt was made to create or update a trigger whose module specification has an empty "root" element.

#### Response

Fix the application to include a non-empty "root" element.

### 33.16 TRGR-SCOPE

#### Message Text

Invalid event scope

#### Cause

An attempt was made to create or update a trigger using an unknown scope type. The scope should be "document-scope", "collection-scope", or "directory-scope".

#### Response

Fix the application to provide a proper scope type.

### 33.17 TRGR-SCOPECOUNT

#### Message Text

Data event should only have one scope

#### Cause

An attempt was made to create or update a trigger using a data-event with more than one scope defined.

#### Response

Fix the application to provide only one scope to the data event.

### 33.18 TRGR-TNEXISTS

#### Message Text

Trigger already exists: *variable1*

#### Cause

Attempt to create a new trigger with a name that is already in use by another trigger, or attempt to rename a trigger to a name that is already in use.

#### Response

Change the trigger name to one that is not in use.

## 33.19 TRGR-TRIGGERDNE

### Message Text

Trigger does not exist: *variable1*

### Cause

The trigger name supplied to `trgr:get-trigger` or the trigger id supplied to `trgr:get-trigger-by-id` does not represent a valid trigger.

### Response

Correct the trigger name or id and re-try the operation.

## 33.20 TRGR-WHEN

### Message Text

Invalid when: *variable1*

### Cause

The value for the "when" part of a trigger definition is not one of "pre-commit" or "post-commit". For example, `trgr:trigger-data-event` was called with a "when" parameter that was not created by calling `trgr:post-commit` or `trgr:pre-commit`.

### Response

Correct your code. For details, see "Using Triggers to Spawn Actions" in the *Application Developer's Guide*.

## 34.0 TS Messages

### 34.1 TS-CANNOTDELETE

#### Message Text

*variable1*

### 34.2 TS-CLEANUPFAIL

#### Message Text

Cleanup encountered a failure after error. Unused forests *variable1* generated and not attached to a database.

### 34.3 TS-DATADIRNOTEXISTS

#### Message Text

Data directory *variable1* does not exist on host *variable2*

### 34.4 TS-DBEXISTS

#### Message Text

Database *variable1* with different configuration already exists

### 34.5 TS-DUPLICATE

#### Message Text

Duplicate forest ids: *variable1*

### 34.6 TS-DUPLICATENAME

#### Message Text

A forest with the same name *variable1* but different configuration exists

### 34.7 TS-DUPLICATEWSRC

#### Message Text

A forest with the same name *variable1* exists in source forests

## 34.8 TS-FAILEDOVER

### Message Text

Cannot perform local-to-local partition operation when a forest is failed over.

## 34.9 TS-FORESTDATADIRCHANGED

### Message Text

Forest *variable1* data directory has changed during the operation

## 34.10 TS-FORESTDELETETIMEOUT

### Message Text

Timeout waiting for forest *variable1* to be deleted

## 34.11 TS-FORESTDISABLED

### Message Text

Forest *variable1* is currently disabled

## 34.12 TS-FORESTFASTDIRCHANGED

### Message Text

Forest *variable1* fast data directory has changed during the operation

## 34.13 TS-FORESTFLASHBACKUP

### Message Text

Forest *variable1* is currently in flash-backup mode

## 34.14 TS-FORESTHASREPLICA

### Message Text

The operation cannot be completed for forest *variable1* since it has replicas

## 34.15 TS-FORESTHOSTCHANGED

### Message Text

Forest *variable1* host has changed during the operation

### 34.16 TS-FORESTISREPLICA

#### Message Text

The operation cannot be completed for forest *variable1* since it is a replica

### 34.17 TS-FORESTLARGEDIRCHANGED

#### Message Text

Forest *variable1* large data directory has changed during the operation

### 34.18 TS-FORESTNAMECHANGED

#### Message Text

Forest *variable1* name has changed during the operation

### 34.19 TS-FORESTNOTINPARTITION

#### Message Text

Forest *variable1* does not belong to any partition in the database

#### Cause

A set of forests exists in the database sharing same range definition but have no common prefix

#### Response

Make sure forests that share range definition have prefix in common as partition name

### 34.20 TS-FORESTOFFLINE

#### Message Text

Forest *variable1* is currently offline

### 34.21 TS-FORESTOPENTIMEOUT

#### Message Text

Timeout waiting for forest *variable1* to open

## 34.22 TS-FORESTPARTIALMIGRATE

### Message Text

Forest *variable1* cannot be migrated without updating the data directory (and fast data directory if present)

## 34.23 TS-FORESTSDIFFRANGE

### Message Text

Forests to be combined *variable1* have different range boundary settings

### Cause

forest-combine requires the forests to share the same range boundary when the rebalancer is enabled

### Response

Disable rebalancer or change the forest range boundary settings.

## 34.24 TS-FORESTSDIFFSTATE

### Message Text

Forests to be combined *variable1* are in not all in a state supported for this operation.

### Cause

Forests to be combined have to be all in "open" or "open replica" state or all in "sync replicating" state.

### Response

Make sure all forests to be combined are all in the expected supported state.

## 34.25 TS-FORESTSINDIFFDB

### Message Text

Forests to be combined *variable1* are not in the same database

## 34.26 TS-FORESTSTATECHANGED

### Message Text

The state of one or more forests *variable1* has changed during the operation

### 34.27 TS-FORESTSWDIFFRO

#### Message Text

Forests to be combined *variable1* have different read-write settings

### 34.28 TS-FORESTSWDIFFUPD

#### Message Text

Forests to be combined *variable1* have different updates-allowed settings

### 34.29 TS-FORESTUNMOUNTED

#### Message Text

Forest *variable1* is currently unmounted

### 34.30 TS-FORESTUPDATECHANGED

#### Message Text

Forest *variable1* readonly state has changed during the operation

### 34.31 TS-FORSTHASOVERRIDE

#### Message Text

The operation cannot be completed because one or more forests have override

#### Cause

"Snapshot" option is required to combine forests on database replicas

#### Response

Specify "snapshot" option to combine forests on database replicas

### 34.32 TS-HOSTDOWN

#### Message Text

Host *variable1* is not online

### 34.33 TS-INVALID-BOUNDS

#### Message Text

lower bound should be not be equal to or greater than the upper bound : *variable1*.

### 34.34 TS-INVALIDDATADIR

#### Message Text

The specified data directory *variable1* is invalid

#### Cause

The destination data directory cannot overlap with existing large data directory or fast data directory

#### Response

Specify a data directory that does not overlap with existing large data directory or fast data directory

### 34.35 TS-INVALIDFASTDIR

#### Message Text

The specified fast data directory *variable1* is invalid

#### Cause

The destination fast data directory cannot overlap with existing data directory or large data directory

#### Response

Specify a fast data directory that does not overlap with existing data directory or large data directory

### 34.36 TS-INVALIDLARGEDIR

#### Message Text

The specified large data directory *variable1* is invalid

#### Cause

The destination large data directory cannot overlap with existing data directory or fast data directory

**Response**

Specify a large data directory that does not overlap with existing data directory or fast data directory

**34.37 TS-INVALIDOPTIONS****Message Text**

One or more of the specified options are invalid: *variable1*

**34.38 TS-ISDBREPLICA****Message Text**

The operation cannot be completed since the database *variable1* is a foreign replica

**Cause**

"Snapshot" option is required to combine forests on database replicas

**Response**

Specify "snapshot" option to combine forests on database replicas

**34.39 TS-MISSINGHOST****Message Text**

Missing host *variable1*

**Cause**

Local to local partition resize and migrate is not supported

**Response**

Make sure local to local resize and migrate hosts are a superset of hosts containing forests in the partition

**34.40 TS-NAME-CONFLICT****Message Text**

Partition create name conflict with existing partition *variable1*

### 34.41 TS-NONMATCHQUERY

#### Message Text

Databases *variable1* and *variable2* have different assignment policies

### 34.42 TS-NONMATCHRANGE

#### Message Text

Databases *variable1* have non-matching range policies

### 34.43 TS-NOPARTITIONQUERY

#### Message Text

No query configured for partition *variable1*.

### 34.44 TS-NOQUERYPOLICY

#### Message Text

Database *variable1* does not have query policy

### 34.45 TS-NORANGEPOLICY

#### Message Text

Database *variable1* does not have range policy

### 34.46 TS-NOSUCHPARTITION

#### Message Text

Partition *variable1* does not exist

### 34.47 TS-NOTENOUGHHOST

#### Message Text

Need to have more than 1 host to set up failover

### 34.48 TS-ONLYONEHOST

#### Message Text

Failover type *variable1* could not be setup as there is less than one host

### 34.49 TS-OPENREPLICA

#### Message Text

Forest *variable1* is failed over to a replica in partition to be resized.

### 34.50 TS-OPNOTSUPPORTED

#### Message Text

The operation *variable1* is not supported

### 34.51 TS-PARTITION-EXISTS

#### Message Text

Partition *variable1* already exists

### 34.52 TS-PARTITION-INCOMPLETE

#### Message Text

Forest(s) exist outside partition *variable1* with same range policy setting

#### Cause

A partition should include all forests with the same range settings.

#### Response

Make sure forests with provided range settings share partition name as prefix.

### 34.53 TS-PARTITION-NAME-MISMATCH

#### Message Text

Partition *variable1* and *variable2* have the same partition-number *variable3*

#### Cause

A partition should include all forests the same partition-number.

#### Response

Make sure forests with provided partition-number share partition name as prefix.

### 34.54 TS-PARTITION-NAMEEMPTY

#### Message Text

Partition name should not be empty.

### 34.55 TS-PARTITION-NONMATCH

#### Message Text

Partition *variable1* has non-matching range policy settings

#### Cause

Forests in a partition are required to share the same range definition and name prefix (separated by '-')

#### Response

Make sure forests in a partition share the same range definition and name prefix (separated by '-')

### 34.56 TS-PARTITION-NUMBER-MISMATCH

#### Message Text

Partition *variable1* has partition-number *variable2* and *variable3*

#### Cause

A partition should include all forests the same partition-number.

#### Response

Make sure forests with provided partition-number share partition name as prefix.

### 34.57 TS-PRIVATEFOREST

#### Message Text

The operation cannot be completed for private forest *variable1*

### 34.58 TS-READONLY

#### Message Text

Cannot delete forest *variable1* when its readonly state is read-only or flash-backup.

### 34.59 TS-REPLICA-INCOMPLETE

#### Message Text

Exist replica forest of forest(s) in partition that does not have partition name as a prefix.

### 34.60 TS-REPLICAFORESTSAMEHOST

#### Message Text

Replica forest may not be on the same host as its master: *variable1 variable2*

#### Cause

Replica forest may not be on the same host as its master.

#### Response

Move replica forest to a different host than its master.

### 34.61 TS-RESIZE0

#### Message Text

Partition-delete could be used to delete a partition.

### 34.62 TS-S3FAILOVER

#### Message Text

*variable1* disk failover cannot be set up on S3.

### 34.63 TS-S3JOURNAL

#### Message Text

Journaling is set to *variable1*. Forest mounted on S3 only works with journaling off.

### 34.64 TS-TARGETDB

#### Message Text

Forest *variable1* cannot be attached to target database

#### Cause

The operation is required to be executed against a database that doesn't have the subject forests attached.

**Response**

Issue the query against a different database that doesn't have the subject forests attached.

**34.65 TS-TOOMANYREPLICAS****Message Text**

Could not have more than number of host - 1 = *variable1* replicas

**34.66 TS-WRONGKIND****Message Text**

Indicated Kind *variable1* is not allowed, should either be "active" or "archive"

**34.67 TS-ZEROREPLICA****Message Text**

Number of replicas cannot be zero.

## 35.0 VIEW Messages

### 35.1 VIEW-BADORDER

#### Message Text

Illegal order specification: view has illegal ordered flag: *variable1*

#### Cause

The view configuration has an invalid valid in the 'ordered' element.

#### Response

Make sure that the ordered element has the value 'true' or 'false'.

### 35.2 VIEW-COLDUPVIEW

#### Message Text

Column name duplicate of view name: column '*variable1*' is the same as the view name

#### Cause

The view specification includes a column with the same name as the view.

#### Response

A column cannot have the same name as the view, as there is already a special column with the same name as the view for full-text search.

### 35.3 VIEW-COLNOTFOUND

#### Message Text

Column not found: column '*variable1*.'*variable2*.'*variable3*' not found

#### Cause

The view configuration does not have column with the given name.

#### Response

Make sure that the correct schemas database is attached. Make sure that a view with the given name is present in the schemas database, that it is part of the desired schema, and that the user has permissions to access it. Make sure that the view specification includes the named column.

## 35.4 VIEW-DUPCOL

### Message Text

Duplicate column name: column '*variable1*' is a duplicate

### Cause

The view specification includes multiple columns with the same name.

### Response

Make sure every column name is unique in the view.

## 35.5 VIEW-DUPFIELD

### Message Text

Duplicate field name: field '*variable1*' is a duplicate

### Cause

The view specification includes multiple fields with the same name or a field with the same name as a column.

### Response

Make sure every field name is unique in the view.

## 35.6 VIEW-DUPSCHEMA

### Message Text

Duplicate schema: schema '*variable1*' already exists

### Cause

The schema name must be unique.

### Response

Remove the duplicate schema or provide a different schema name.

## 35.7 VIEW-DUPVIEW

### Message Text

Duplicate view: view '*variable1*.'*variable2*' already exists

**Cause**

The view name must be unique in the schema.

**Response**

Remove the duplicate view or provide a different view name.

**35.8 VIEW-FIELDDUPVIEW****Message Text**

Field name duplicate of view name: field '*variable1*' is the same as the view name

**Cause**

The view specification includes a field with the same name as the view.

**Response**

A field cannot have the same name as the view, as there is already a special column with the same name as the view for full-text search.

**35.9 VIEW-FIELDNOTFOUND****Message Text**

Field not found: Field '*variable3*' not found in view '*variable1.variable2*'

**Cause**

The view configuration does not have a field with the given name.

**Response**

Make sure that the correct schemas database is attached. Make sure that a view with the given name is present in the schemas database, that it is part of the desired schema, and that the user has permissions to access it. Make sure that the view specification includes the named field.

**35.10 VIEW-IDEMPTY****Message Text**

View ID empty: view has no view-id: *variable1*

**Cause**

The view configuration does not have an ID.

**Response**

Make sure that the view specification includes a non-zero ID.

**35.11 VIEW-INVALID****Message Text**

Illegal view specification: view specification is invalid: *exception\_stack*

**Cause**

A view specification is not valid in some way.

**Response**

Ensure that the view specification validates against the view schema. Ensure that the range index backing each column exists.

**35.12 VIEW-INVSCHEMA****Message Text**

Illegal schema specification: schema specification is invalid: *variable1*

**Cause**

A schema specification is not valid in some way.

**Response**

Ensure that the schema specification validates against the view schema.

**35.13 VIEW-NAMEEMPTY****Message Text**

View name empty: view has no view-name: *variable1*

**Cause**

The view configuration does not have an ID.

**Response**

Make sure that the view specification includes a non-empty name.

## 35.14 VIEW-NOCOL

### Message Text

View is empty: view has no columns: *variable1*

### Cause

The view configuration has no columns specified.

### Response

Make sure that the view specification includes at least one column.

## 35.15 VIEW-NOSCHEMADB

### Message Text

No schema database for view resource: *variable1*

### Cause

The content database does not have a schema database.

### Response

Make sure that the correct schema database is attached to the content database.

## 35.16 VIEW-NOTEXISTS

### Message Text

No such view exists: view '*variable1*' does not exist

### Cause

The configuration does not have a view with the given ID.

### Response

Make sure that the correct schemas database is attached. Make sure that a view with the given ID is present in the schemas database, and that the user has permissions to access it.

## 35.17 VIEW-NOTFOUND

### Message Text

View not found: view '*variable1*.'*variable2*' not found

**Cause**

The configuration does not have a view with the given name in the given schema.

**Response**

Make sure that the correct schemas database is attached. Make sure that a view with the given name is present in the schemas database, that it is part of the desired schema, and that the user has permissions to access it.

**35.18 VIEW-SCHEMANOTFOUND****Message Text**

Schema not found: schema '*variable1*' not found

**Cause**

The configuration does not have a schema with the given name.

**Response**

Make sure that the correct schemas database is attached. Make sure that a schema with the given name is present in the schemas database, and that the user has permissions to access it.

**35.19 VIEW-VIEWFRG****Message Text**

Illegal fragmentation: fragment disallowed in view or schema specifications

**Cause**

A schema or view specification was fragmented. This is not allowed.

**Response**

Remove the fragment root or fragment parent that causes the view or schema to be fragmented.

## 36.0 X509 Messages

### 36.1 X509-BADASN1TIME

#### Message Text

bad ASN.1 time: *variable1*

### 36.2 X509-BADEXT

#### Message Text

bad extension: *variable1*

### 36.3 X509-BADISSUER

#### Message Text

bad issuer

### 36.4 X509-BADSERIAL

#### Message Text

bad serial number: *variable1*

### 36.5 X509-BADSUBJ

#### Message Text

bad subject

### 36.6 X509-BADV3EXT

#### Message Text

invalid X.509v3 extensions

### 36.7 X509-NOSIGNREQ

#### Message Text

unable to sign X.509 request: *variable1*

## 36.8 X509-PEMREAD

### Message Text

unable to read PEM encoding: *variable1*

## 36.9 X509-PEMREADCERT

### Message Text

unable to read PEM encoded certificate: *variable1*

## 36.10 X509-PEMREADPRIVKEY

### Message Text

unable to read PEM encoded private key: *variable1*

## 36.11 X509-PEMREADPUBKEY

### Message Text

unable to read PEM encoded public key: *variable1*

## 36.12 X509-PEMWRITE

### Message Text

unable to write PEM encoding: *variable1*

## 36.13 X509-PEMWRITECERT

### Message Text

unable to write PEM encoded certificate: *variable1*

## 36.14 X509-PEMWRITEDSAPARAMS

### Message Text

unable to write PEM encoded DSA params: *variable1*

## 36.15 X509-PEMWRITEPUBKEY

### Message Text

unable to write PEM encoded public key: *variable1*

## 37.0 XDMP Messages

### 37.1 XDMP-ABORTED

#### Message Text

Transaction *variable1* aborted: *exception\_stack*

#### Cause

A distributed transaction was aborted because at least one participant failed to successfully commit the transaction. The logged message includes the underlying cause in the *exception\_stack*.

#### Response

Refer to the secondary error messages to determine the root cause of the failure.

### 37.2 XDMP-ABSCAST

W3C XQuery Standard Equivalent: err:XPST0080

#### Message Text

Invalid cast to abstract type *variable1*

#### Cause

Your code attempted to cast a value to `xs:NotationOr` or `xs:anyAtomicType`.

#### Response

Correct your code.

### 37.3 XDMP-ACTION

#### Message Text

Invalid `$cts:action` *variable1*; should be "continue", "break", or "skip"

#### Cause

An invalid action was specified for `$cts:action` to a Search Built-in, such as `cts:highlight` or `cts:walk`. The only valid values for `$cts:action` are "continue", "break", and "skip".

#### Response

Correct your code and retry.

## 37.4 XDMP-ACTIONJS

### Message Text

Invalid action *variable1*; should be "continue", "break", or "skip"

### Cause

An invalid action was returned from the callback to a Search Built-in, such as `cts.highlight` or `cts.walk`. The only valid return values from the callback function are "continue", "break", and "skip".

### Response

Correct your code and retry.

## 37.5 XDMP-ADDATTRIBUTE

### Message Text

There can be only one root node.

## 37.6 XDMP-ADDBINARY

### Message Text

There can be only one root node.

## 37.7 XDMP-ADDBOOLEAN

### Message Text

There can be only one root node.

## 37.8 XDMP-ADDDOCUMENT

### Message Text

A document node must be the first node.

## 37.9 XDMP-ADDELEMENT

### Message Text

There can be only one root node.

### 37.10 XDMP-ADDNODE

#### Message Text

There can be only one root node.

### 37.11 XDMP-ADDNULL

#### Message Text

There can be only one root node.

### 37.12 XDMP-ADDNUMBER

#### Message Text

There can be only one root node.

### 37.13 XDMP-ADDTEXT

#### Message Text

There can be only one root node.

### 37.14 XDMP-AFTERTONODE

#### Message Text

This node builder is finished.

### 37.15 XDMP-ALLFORESTSRETIRED

#### Message Text

All forests in the database are retired

### 37.16 XDMP-APPREQ

#### Message Text

Application level authentication required

#### Cause

The operation attempted requires application level authentication. Application-level authentication bypasses all authentication and automatically logs all users in as a specified default user.

## Response

Use the Admin Interface to specify a default user and set its permissions. Any users accessing the server automatically inherit the security attributes (roles, privileges, default permissions) of the default user. Application-level authentication is available on HTTP and WebDAV servers.

For more information, see the *Understanding and Using Security Guide*.

## 37.17 XDMP-APPSERVERDECL

### Message Text

*variable1* : *variable2* is invalid : *variable3*

### Cause

The declaration of the App server is invalid.

### Response

Verify that the app server declaration is valid and that it follows the endpoint declaration JSON schema

## 37.18 XDMP-ARG

### Message Text

*variable1* is invalid

### Cause

`XDMP-ARG` is usually thrown by API functions receiving invalid parameter values. For example, passing `xdmp:hex-to-integer` an input string that doesn't represent a valid hexadecimal number; or, passing a sequence as an external variable parameter to `xdmp:eval` or `xdmp:invoke`.

### Response

Correct your code.

## 37.19 XDMP-ARG-DETAIL

### Message Text

*variable1* is invalid: *variable2*

### Cause

`XDMP-ARG-DETAIL` is usually thrown by API functions receiving invalid parameter values.

## Response

Correct your code.

### 37.20 XDMP-ARG-FORESTMAP

#### Message Text

arg9 is invalid: *variable1*

#### Cause

`XDMP-ARG-FORESTMAP` is usually thrown by API functions receiving invalid parameter values. For example, 1. Keys of the map is not a subset of `$forest-ids`. Error: “XDMP-FORESTMAPNOTSUBSET” 2. There are duplicate in values of the map (after supplement of self-mapping). Error: “XDMP-FORESTMAPDUPVALUE” 3. “” doesn't appear alone in the first element of the value of a map entry. Error: “XDMP-FORESTMAPINVALIDCLEAR”

## Response

Correct your code.

### 37.21 XDMP-ARG-REQUESTLIMITSMAP

#### Message Text

arg1 is invalid: *variable1*

#### Cause

`XDMP-ARG-REQUESTLIMITSMAP` is usually thrown by API functions receiving invalid parameter values. For example, 1. Keys and/or values are not of correct type. 2. There are duplicate in values of the map.

## Response

Correct your code.

### 37.22 XDMP-ARGTYPE

W3C XQuery Standard Equivalent: `err:XPTY0004`

#### Message Text

*variable1* is not of type *variable2*

## Cause

`XDMP-ARGTYPE` indicates a mismatch between the actual type (*variable1*) and expected type (*variable2*) of a function call argument. For example, passing an empty sequence when a node is expected. The message usually includes context information about the expression where the error occurred.

`XDMP-ARGTYPE` may also occur as the side-effect of another syntax or semantic error.

## Response

Correct your code.

### 37.23 XDMP-ARRAY

#### Message Text

Invalid array element

#### Cause

Invalid array element.

#### Response

Check element and try again.

### 37.24 XDMP-ARRAYCYCLE

#### Message Text

A cycle was detected in the array entry

#### Cause

An array cannot be member of itself, either directly or indirectly.

#### Response

Do not add the array as a member of itself.

### 37.25 XDMP-AS

W3C XQuery Standard Equivalent: `err:XPTY0004`

#### Message Text

Invalid coercion: *variable1* as *variable2*

## Cause

`XDMP-AS` indicates a mismatch between the actual type (*variable1*) and expected type (*variable2*) of an expression. For example, using an empty sequence when a node is expected. The message usually includes context information about the expression where the error occurred.

`XDMP-AS` may also occur as the side-effect of another syntax or semantic error.

## Response

Correct your code.

### 37.26 XDMP-ATOMIZEFUNC

W3C XQuery Standard Equivalent: `err:FOTY0013`

## Message Text

Functions cannot be atomized

## Cause

An attempt was made to atomize a function. This might be via a call to the built-in `fn:data` function, or implicitly.

## Response

You might be able to use functions like `fn:function-name` and `xmp:function-signature` to describe the function as a string.

### 37.27 XDMP-ATTREXISTS

## Message Text

Attribute with name *variable1* already exists

## Cause

An update operation such as `xmp:node-insert-child` attempted to insert an attribute node for an attribute that already exists.

## Response

Correct your code. For example, use `xmp:node-replace` instead of `xmp:node-insert-child`.

### 37.28 XDMP-ATTRIBNAME

## Message Text

Cannot use *variable1* as an attribute name

### 37.29 XDMP-ATTRNAME

W3C XQuery Standard Equivalent: err:XPTY0004

#### Message Text

Cannot use *variable1* as an attribute name

### 37.30 XDMP-ATTRPRFX

#### Message Text

No prefix has been defined for attribute namespace URI *variable1*

### 37.31 XDMP-ATTRSEQ

W3C XQuery Standard Equivalent: err:XQTY0024

W3C XSLT Standard Equivalent: err:XTDE0410

#### Message Text

Attribute node cannot follow non-attribute node in element content

#### Cause

Attribute constructors must appear before any elements or character data in an element constructor.

#### Response

Correct your code by moving the attribute constructor before any elements or character data in the parent element constructor.

### 37.32 XDMP-ATTRVALCHAR

W3C XQuery Standard Equivalent: err:XPST0003

#### Message Text

Invalid attribute value character *variable1*

#### Cause

The less-than character (<) may not be used as the literal value of an attribute. Less-than always indicates the beginning of a markup tag.

#### Response

Correct your code. For example, use a computed attribute constructor.

### 37.33 XDMP-ATTRXMLNS

#### Message Text

A namespace-qualified attribute name cannot be "xmlns".

### 37.34 XDMP-AUTHMISMATCH

#### Message Text

Authorization mismatch: *variable1* specified, server wants *variable2*

#### Cause

The client application used an authentication scheme that did not match what MarkLogic Server expected. For example, the client used `basic` when the server expected `digest`.

This error sometimes occurs when the browser caches credentials across a change to the server's authentication scheme.

#### Response

Change the application server's authentication scheme in the Admin Interface, if appropriate. Or, pass the desired authentication scheme as an explicit option:

```
<options xmlns="xdmp:http">
  <authentication method="digest">
    <username>myname</username>
    <password>mypassword</password>
  </authentication>
</options>
```

For more information, see the *Understanding and Using Security Guide*.

### 37.35 XDMP-AUXFORESTNOTOPEN

#### Message Text

\$m with identifier *variable1*

### 37.36 XDMP-AWSKMSERR

#### Message Text

AWS KMS error: *variable1 variable2: variable3*

#### Cause

An error occurred on the Amazon Web Services Key Management Service.

### 37.37 XDMP-AWSKMSOCERR

#### Message Text

AWS KMS socket error: *variable1 variable2 exception\_stack*

#### Cause

An error occurred communicating with the Amazon Web Services Key Management Service.

### 37.38 XDMP-AWSSVCREG

#### Message Text

Cannot determine AWS service and region from domain '*variable1*'

#### Cause

The domain name used to access an AWS service does not look like an AWS domain name, of the form `service.amazonaws.com` or `service.region.amazonaws.com`.

#### Response

When accessing AWS services use domain names of the form `service.amazonaws.com` or `service.region.amazonaws.com`. Examples: `s3.amazonaws.com`, `s3.us-west-1.amazonaws.com`, `kms.us-east-2.amazonaws.com`.

### 37.39 XDMP-BACKDATADIR

#### Message Text

Cannot backup to Data directory/subdirectories: *variable1*

#### Cause

The configured backup directory is the same as, or is a sub-directory of, MarkLogic's data directory.

Your backup directory may not be inside the MarkLogic Server installation or data area. For example, on Unix, you should not save your backups under `/var/opt/MarkLogic` or `/opt/MarkLogic`.

#### Response

Configure your backups to use a directory that is not inside the MarkLogic Server installation or data directories.

## 37.40 XDMP-BACKDIRCORRUPT

### Message Text

Backup data directory is corrupt: *variable1*

### Cause

The backup data directory is corrupted. The error may be caused by file system errors, such as disk failures. Backups cannot proceed until the problem is corrected.

### Response

Review the surrounding MarkLogic Server and system error log messages to identify the underlying cause. If you have a current maintenance contract with MarkLogic, you can contact MarkLogic Technical Support for assistance.

## 37.41 XDMP-BACKDIRINUSE

### Message Text

Backup data directory currently has a backup job in progress: *variable1*

### Cause

A restore was attempted while another process was already running a backup. Or, another process has the backup directory locked.

### Response

If there is another backup running, wait for it to complete or kill it.

## 37.42 XDMP-BACKDIRNOTFOUND

### Message Text

Backup data directory does not exist: *variable1* on host *variable2*

### Cause

The configured backup directory does not exist or cannot be found.

### Response

Check the existence and permissions of the backup directory. Check your backup configuration for errors in the backup directory name.

### 37.43 XDMP-BACKDIRSPACE

#### Message Text

Not enough disk space for backup: *variable1*

#### Cause

The disk containing the backup directory has run out of disk space.

#### Response

Make more space on your backup disk, or move your backups to a disk with sufficient space.

### 37.44 XDMP-BACKINSTALLDIR

#### Message Text

Cannot backup to installation directory/subdirectories: *variable1*

#### Cause

Your backup directory is inside the MarkLogic Server installation or data directory tree. For example, on Unix, the backup directory is configured as a sub-directory of `/opt/MarkLogic` or `/var/opt/MarkLogic`.

#### Response

Configure your backups to use a directory that is not inside the MarkLogic Server installation or data directories.

### 37.45 XDMP-BACKPUBLICDIR

#### Message Text

Cannot backup to a forest's public data directory/subdirectories: *variable1*

#### Cause

The configured backup directory is within a forest's data directory. Your backup directory should not be inside the MarkLogic Server installation or data directory tree. For example, on Unix, the backup directory should not be configured as a sub-directory of `/opt/MarkLogic` or `/var/opt/MarkLogic`.

#### Response

Move your backups to a location outside of any installation or public forest data directories.

## 37.46 XDMP-BACKUP

### Message Text

Error in backup: *variable1*

## 37.47 XDMP-BACKUPCATALOGMISSING

### Message Text

Restore from incremental backup failed. Documents missing from the catalog.

## 37.48 XDMP-BACKUPDATADIR

### Message Text

Backup pathname conflicts with data directory: *variable1*

### Cause

The configured backup directory is the same as, or is a sub-directory of, MarkLogic's data directory.

Your backup directory may not be inside the MarkLogic Server installation or data area. For example, on Unix, you should not save your backups under `/var/opt/MarkLogic` or `/opt/MarkLogic`.

### Response

Configure your backups to use a directory that is not inside the MarkLogic Server installation or data directories.

## 37.49 XDMP-BACKUPDIR

### Message Text

Backup pathname is not a directory: *variable1*

### Cause

You attempted to restore a forest from a pathname that does not refer to a directory.

### Response

Confirm the existence of the source directory. Check for broken symbolic links. Correct any typographical errors in the pathname.

### 37.50 XDMP-BACKUPEMPTY

#### Message Text

No forests specified for backup or restore.

#### Cause

You attempted to start a database backup or restore without including any forests. A backup or restore must include at least one forest.

#### Response

Change your backup configuration to include at least one forest.

### 37.51 XDMP-BACKUPEXISTS

#### Message Text

Forest *variable1* already has backup in *variable2*

### 37.52 XDMP-BACKUPINMEMORY

#### Message Text

Cannot backup in-memory stand: *variable1* (*variable2* <= *variable3* < *variable4*)

### 37.53 XDMP-BACKUPINSTALLDIR

#### Message Text

Backup pathname conflicts with install directory: *variable1*

#### Cause

The configured backup directory is the same as, or is a sub-directory of, MarkLogic's installation directory.

Your backup directory may not be inside the MarkLogic Server installation or data area. For example, on Unix, you should not save your backups under `/var/opt/MarkLogic` or `/opt/MarkLogic`.

#### Response

Configure your backups to use a directory that is not inside the MarkLogic Server installation or data directories.

### 37.54 XDMP-BACKUPNOTFOUND

#### Message Text

No backup found in backup pathname: *variable1*

### 37.55 XDMP-BACKUPPASSPHRASETOOLONG

#### Message Text

Backup passphrase cannot be longer than 1000 characters

### 37.56 XDMP-BACKUPPASSPHRASETOOSHORT

#### Message Text

Backup passphrase cannot be shorter than 16 characters

### 37.57 XDMP-BACKUPSTAMP

#### Message Text

Backup timestamp too old for forest: *variable1*

### 37.58 XDMP-BAD

#### Message Text

Bad *variable1*

#### Cause

Many different kinds of error can log this message. Refer to the error text for details. Often, XDMP-BAD indicates an unexpected internal error condition.

#### Response

Refer to the full text of the error for additional information. For more assistance, contact MarkLogic Technical Support if you have a current maintenance contract.

### 37.59 XDMP-BADANNNS

W3C XQuery Standard Equivalent: err:XQST0045

#### Message Text

Functions annotations may not use a reserved namespace

**Cause**

A function annotation uses a reserved namespace.

**Response**

Choose a different namespace.

**37.60 XDMP-BADAPIVERSION****Message Text**

The plugin is compiled for another version of the MarkLogic plugin API. expected: *variable1*, found: *variable2*, host: *variable3*

**Cause**

The plugin is compiled for another version of the MarkLogic plugin API.

**Response**

Recompile the plugin, or otherwise obtain a compatible plugin.

**37.61 XDMP-BADARC****Message Text**

Arc must span more than 0 degrees and less than 180 degrees, and cannot cross a pole.

**Cause**

An invalid pair of points was specified to `geo:arc-intersection`. Each arc passed to `geo:arc-intersection` must not cover more than 180 degrees, and must not cross a pole.

**Response**

Correct your code. For more information, see *Geospatial Search Applications* in the *Search Developer's Guide*.

**37.62 XDMP-BADBOX****Message Text**

Invalid box: *variable1* > *variable2*

**Cause**

Invalid box coordinates were passed to a geospatial query operation such as a box query. For example, the south boundary of the box is above the north boundary.

**Response**

Correct your code or data.

**37.63 XDMP-BADBOXSPEC****Message Text**

Bad box specification

**Cause**

An attempt is made to construct a `cts:box` from a malformed KML Envelope or GML LongLatBox. In particular, the child elements that should be simple values have children of their own.

**Response**

Fix the GML or KML elements.

**37.64 XDMP-BADBRK****Message Text**

Bad word break rules: *variable1*

**Cause**

The word break rules are invalid for some reason.

**Response**

Check your word break rules.

**37.65 XDMP-BADCHAR**

W3C XQuery Standard Equivalent: `err:XPST0003`

**Message Text**

Unexpected character found *variable1*

**Cause**

The XQuery lexer found a character where the XQuery language does not permit it to be.

**Response**

Fix your query to use correct grammar.

## 37.66 XDMP-BADCIRCLE

### Message Text

Invalid circle

### Cause

The radius of the `cts:circle` is too large. The circle cannot cover the entire earth.

### Response

Correct your code.

## 37.67 XDMP-BADCLASSIFIER

### Message Text

Invalid classifier specification element

### Cause

An invalid classifier was passed to `cts:classify`. For example, the element supplied as the classifier parameter is not of type `cts:classifier`. The classifier is usually created by calling `cts:train`.

### Response

Correct your code.

## 37.68 XDMP-BADCOLLATION

### Message Text

Error in collation *variable1*

### Cause

An invalid or non-existent collation URI was specified.

### Response

Correct the collation URI. For more information about collations, see "Encodings and Collations" in the *Search Developer's Guide*.

### 37.69 XDMP-BADCOMMIT

#### Message Text

Commit finds missing fragments

### 37.70 XDMP-BADDEPTHALL

#### Message Text

Invalid depth (should be "0", "1", or "infinity")

### 37.71 XDMP-BADDEPTH SOME

#### Message Text

Invalid depth (should be "0" or "infinity")

#### Cause

An invalid value was supplied for depth to a locking function such as `xdmp:lock-acquire`. The only values allowed are "0" and "infinity".

#### Response

Correct your code. For more information, see the *Overview of Locks* in the *Application Developer's Guide*.

### 37.72 XDMP-BADDIR

#### Message Text

Invalid directory URI

#### Cause

An invalid directory name was supplied to `xdmp:directory-create`. For example, an empty string or badly formed URI was passed.

#### Response

Correct your code.

### 37.73 XDMP-BADDOCID

#### Message Text

Invalid classifier specification element: document id *variable1* not found

## Cause

A document used in the training set for a supports type classifier is not a valid document.

A supports type classifier contains a list of document elements which identify the specific training nodes, using an internal key. The internal key is only valid across queries for nodes in the database. If training and classification are done in different queries when the training documents are not in the database, XDMP-BADDOCID is thrown.

## Response

Possible solutions include:

- Place your training set in the database.
- Perform training and classification in the same query.
- Use a weights classifier. Weights classifiers do not have this restriction.

## 37.74 XDMP-BADEDICT

### Message Text

Bad entity dictionary format: line '*variable1*'

## 37.75 XDMP-BADFORATQNAME

W3C XQuery Standard Equivalent: err:XQST0089

### Message Text

An "at" variable may not have the same name as the bound variable

## Cause

The same variable name is used as both the `for` variable and its associated positional variable in the `at` clause. For example:

```
for $bad-choice at $bad-choice...
```

## Response

Correct your code by using different variables in the `for` and its `at` clause.

## 37.76 XDMP-BADFORESTUPDATESTATE

### Message Text

All forests must not be in read-only or flash-backup mode when backing up with journal archiving

### Cause

This occurs when trying to do a full database backup with journal archiving enabled and at least one forest is in read-only or flash-backup mode.

### Response

Make sure all forests have their update status set to `all` or `delete-only` when taking a full database backup with journal archiving.

## 37.77 XDMP-BADFORESTUPDATESTATEFLASHBACKUP

### Message Text

All forests must be in flash-backup mode when running `xdmp:start-journal-archiving`

### Cause

This occurs when running `xdmp:start-journal-archiving` and at least one forest is not in flash-backup update state.

### Response

Put all forests in flash-backup update state when running `xdmp:start-journal-archiving`.

## 37.78 XDMP-BADGEOMETRY

### Message Text

Invalid geometry : *variable1*

### Cause

The provided geometry violates one or more of the required constraints.

### Response

Correct your code. For more information, see *Geospatial Search Applications* in the *Search Developer's Guide*.

### 37.79 XDMP-BADGEOMETRYTYPE

#### Message Text

Invalid geometry type

#### Cause

The geometry has an unrecognized type.

### 37.80 XDMP-BADGROUPSEP

#### Message Text

Group separator must be a single character/codepoint.

#### Cause

The group separator passed to `xdmp:format-number` contains more than one character or codepoint.

#### Response

Correct your code to use a single character/codepoint group separator.

### 37.81 XDMP-BADHEX

#### Message Text

Bad hex string: *variable1* is invalid hex string

#### Cause

A string that was not a valid hex-encoded binary string was passed as a parameter where one was expected.

#### Response

Correct your code.

### 37.82 XDMP-BADJNLNAME

#### Message Text

Bad journal name: *variable1*

#### Cause

This error means a journal file with an unexpected filename was encountered.

## Response

If you have a current maintenance contract with MarkLogic, you can contact MarkLogic support.

### 37.83 XDMP-BADJOURNALARCHIVE

#### Message Text

The journal archive is invalid: *variable1*

#### Cause

Journal archive file read a bad header frame when resuming journal archiving. This will happen if header stored checksum does not match with its calculated checksum.

#### Response

Set journaling option to "fast" or "strict" for the database this forest is attached to

### 37.84 XDMP-BADJSONLABELS

#### Message Text

Invalid classification labels element

#### Cause

Labels were badly formed.

#### Response

Correct your code. For more information, see *Training the Classifier* in the *Application Developer's Guide*.

### 37.85 XDMP-BADLABELS

#### Message Text

Invalid classification labels element

#### Cause

An element that is not a `cts:label` was encountered in the label set passed to `cts:train`, or a child node that is not a `cts:class` was encountered on a `cts:label`.

#### Response

Correct your code. For more information, see *Training the Classifier* in the *Application Developer's Guide*.

## 37.86 XDMP-BADLABELVALUE

### Message Text

Invalid classification label value: must be 1 or -1

### Cause

An invalid value was given on the `val` attribute of a `cts:label` element supplied to `cts:train`. If present, the `val` must be 1 or -1.

### Response

Correct your code. For more information, see *Training the Classifier* in the *Application Developer's Guide*.

## 37.87 XDMP-BADLANGKEY

### Message Text

Bad tokenizer key language *variable1*

## 37.88 XDMP-BADLANGOVER

### Message Text

Cannot override stemmer/tokenizer for language *variable1*

## 37.89 XDMP-BADLEXER

### Message Text

The lexer could not be initialized: *variable1* lexer invalid

### Cause

The lexer was misconfigured or cannot be used for that language.

### Response

Check your language configuration.

## 37.90 XDMP-BADLINESTRING

### Message Text

Invalid linestring

**Cause**

Fewer than two vertices were given when constructing a linestring with `cts:linestring`.

**Response**

Correct your code.

**37.91 XDMP-BADLOCKTOKEN****Message Text**

Incorrect Lock Token

**Cause**

The file locking token supplied to the app server when acquiring a lock does not match the locking token supplied when releasing the lock. Your WebDAV client may not be working properly.

The WebDAV protocol supports locking of files. When locking a file, a WebDAV client can supply a lock token. When the client is ready to release the lock, the same lock token is supplied. XDMP-BADLOCKTOKEN is thrown when these locking tokens do not match.

**Response**

Correct the mismatch. If you need assistance determining the cause of the mismatch and have a current maintenance contract, contact MarkLogic Technical Support.

**37.92 XDMP-BADLOGLEVEL****Message Text**

The second argument level should be one of the following: emergency, alert, critical, error, warning, notice, info, config, debug, fine, finer, or finest. The default level is "info".

**Cause**

The second argument of `xdmp:log($msg,$level)` level is not specified correctly.

**Response**

Correct your code.

**37.93 XDMP-BADMAP****Message Text**

Invalid option: 'map' cannot be used with 'array' option

## 37.94 XDMP-BADMTYPE

### Message Text

Backup data directory was created from a different machine type: *variable1* (*variable2*)

### Cause

You attempted to restore from a backup created for a different platform. Backup files are platform-specific. You may not restore a backup to a machine type different from the host where the backup was created.

### Response

Restore to a host whose platform matches that of the host that created the backup.

## 37.95 XDMP-BADNULLABLE

### Message Text

Illegal nullable in tuple selector: first tuple selector cannot be nullable: *variable1*

### Cause

The first lexicon selected in `cts:value-tuples` was given with the option "nullable". This is not allowed.

### Response

Remove the "nullable" option from the first lexicon, or reorder the lexicons so that a nullable one is not the first.

## 37.96 XDMP-BADOCCURS

### Message Text

Invalid occurrence indicator: *variable1*

### Cause

The `min-occurs` option value is greater than the `max-occurs` option value in your query. These options to the `cts:query` constructors constrain searches to return results only if the search terms appear a minimum or a maximum number of times.

### Response

Correct your query constructor options.

## 37.97 XDMP-BADORDCHAR

### Message Text

Ordchar argument must be either "yes" or an ordinal character starting followed by a dash "-".

### Cause

The ordinal number parameter to `xdmp:format-number` is not one of:

- An empty sequence
- The string "yes"
- An ordinal string, beginning with a dash ("-").

### Response

Correct your code.

## 37.98 XDMP-BADPINAME

### Message Text

Invalid processing instruction name "*variable1*" at *variable2* line *variable3*

### Cause

An unrecognized Processing Instruction was encountered while parsing XML data, on line *variable3* of the data with URI *variable2*. The following is an example of an XML processing instruction:

```
<?xml version="1.0" encoding="UTF-8" ?>
```

### Response

Correct the processing instruction and try the operation again.

## 37.99 XDMP-BADPLUGINVERSION

### Message Text

The plugin does not match the expected version number. expected: *variable1*, found: *variable2*, host: *variable3*

### Cause

The plugins loaded on two hosts report different version numbers.

**Response**

Redeploy your native plugins directory.

**37.100XDMP-BADPOINTSPEX****Message Text**

Bad point specification

**Cause**

The set of points describing a region or arc in one of the geospatial builtins is invalid. For example, an empty sequence was passed instead of a valid point.

**Response**

Correct your code.

**37.101XDMP-BADPOLYGON****Message Text**

Invalid polygon

**Cause**

Fewer than three vertices were given when constructing a polygon with `cts:polygon`.

**Response**

Correct your code.

**37.102XDMP-BADPROP****Message Text**

Malformed property

**Cause**

Document properties are malformed.

**Response**

If the error occurs when you are creating properties, correct your code. If the error occurs during operations that use previously supplied properties, then the document properties may be corrupted. If you have a current maintenance contract with MarkLogic, you can contact MarkLogic Technical Support for assistance.

### 37.103XDMP-BADREFERENCE

#### Message Text

The cts reference cannot be used in this context: *variable1*

#### Cause

A cts reference was passed to a function that cannot use it.

#### Response

Use the correct cts reference constructor.

### 37.104XDMP-BADREP

W3C XQuery Standard Equivalent: err:FORX0004

#### Message Text

Invalid replacement string: *variable1*

#### Cause

An invalid replacement string was supplied to `fn:replace`. The error is usually one of these cases:

- The replacement string contains a "\$" character that is not immediately followed by a digit 0-9 and not immediately preceded by a "\".
- The replacement string contains a "\" character that is not part of a "\\" pair and not immediately followed by a "\$" character.

#### Response

Correct your code.

### 37.105XDMP-BADREPLVER

#### Message Text

Cannot synchronize as database replica version *variable1* mismatches the master version *variable2*

### 37.106XDMP-BADRESTOREPATH

#### Message Text

Not all hosts contained the same restore path

### 37.107XDMP-BADRESTORETOTIME

#### Message Text

restore-to-time was less than the earliest full backup time in the folder

### 37.108XDMP-BADRETURN

W3C XQuery Standard Equivalent: err:XPST0003

#### Message Text

Only use 'return' at the end of a FLWOR expression or typeswitch clause

### 37.109XDMP-BADSCHEMA

W3C XQuery Standard Equivalent: err:XQST0012

W3C XSLT Standard Equivalent: err:XTSE0220

#### Message Text

Invalid schema "*variable1*" at "*variable2*" *exception\_stack*

#### Cause

The schema *variable1* at schema URI *variable2*, used in an XQuery or XSLT schema import, does not meet the validity requirements of XML Schema Part I, as defined by W3C. In a valid schema, all definitions are valid, complete, and unique.

#### Response

Review and correct your schema. Check for duplicate or erroneous definitions.

### 37.110XDMP-BADSCOPE

#### Message Text

Invalid scope (should be exclusive or shared)

#### Cause

The scope parameter to `xdmp:lock-acquire` is not one of "shared" or "exclusive".

#### Response

Correct your code.

### 37.111XDMP-BADSECDBVER

#### Message Text

Bad security database version

### 37.112XDMP-BADSEMICOLON

W3C XQuery Standard Equivalent: err:XPST0003

#### Message Text

Semicolons are not necessary as a statement separator in XQuery.

#### Cause

A semicolon was found where the XQuery grammar does not allow one. You might be trying to terminate a statement with a semicolon, like Java and C++ require - but this is not valid in XQuery.

#### Response

Correct your XQuery. You might find that using a comma (",") is what you want rather than a semicolon.

### 37.113XDMP-BADSEMISEP

W3C XQuery Standard Equivalent: err:XPST0003

#### Message Text

Semicolons are not necessary as a statement separator in XQuery. Did you mean to use ','?

#### Cause

A semicolon was found where the XQuery grammar does not allow one. You might be trying to terminate a statement with a semicolon, like Java and C++ require - but this is not valid in XQuery.

#### Response

Correct your XQuery. You might find that using a comma (",") is what you want rather than a semicolon.

### 37.114XDMP-BADSTARTUPTOKEN

#### Message Text

Bad startup token for *variable1*, *variable2* before last journal start *variable3*

**Cause**

An inconsistency was discovered between forest label and journal files. MarkLogic was not able to resolve the inconsistency and run recovery on the forest.

**Response**

Delete both the label and journal files for the forest, and restart the forest. Update your version of MarkLogic to a more recent version.

**37.115XDMP-BADSTEMMER****Message Text**

The stemmer could not be initialized: *variable1* stemmer invalid

**Cause**

The stemmer was misconfigured or cannot be used for that language.

**Response**

Check your language configuration.

**37.116XDMP-BADTOLERANCE****Message Text**

Invalid tolerance: *variable1*

**Cause**

The provided tolerance is invalid. Tolerance must be a positive real number.

**Response**

Correct your code.

**37.117XDMP-BADWKB****Message Text**

Cannot parse binary data as WKB object: WKB '*variable1*' is not parsable

**Cause**

`geo:parse-wkb` is called with a binary node that cannot be parsed as a WKB object. The data is either malformed or an unsupported WKB type.

**Response**

Make sure that the data is valid and contains only supported WKB types.

**37.118XDMP-BADWKT****Message Text**

Cannot parse string as WKT object: WKT '*variable1*' is not parsable

**Cause**

`geo:parse-wkt` is called with a string that cannot be parsed as a WKT string. The string is either malformed or an unsupported WKT type.

**Response**

Make sure that the WKT string is valid and contains only supported WKT types.

**37.119XDMP-BASE64BINARYTOOBIG****Message Text**

Base64 binary value too big to be serialized to a string

**Cause**

Base64 binary values 3GB or larger cannot be serialized to a string.

**Response**

Use a smaller value.

**37.120XDMP-BINARYNODETOOBIG****Message Text**

Binary node too big

**Cause**

Constructed internal binary nodes must be smaller than 4GB.

**Response**

Use a large binary or external binary instead.

### 37.121XDMP-BINARYREAD-EMPTY

#### Message Text

Binary read returned empty

#### Cause

Either the binary node is empty or you used incorrect offset/count.

#### Response

Check the binary node and your code.

### 37.122XDMP-BINARYSIZE

#### Message Text

Wrong binary size *variable1*

#### Cause

Found a large binary file with wrong size during replication. The server will re-replicate the file.

#### Response

Refer to the full text of the error for additional information. For more assistance, contact MarkLogic Technical Support if you have a current maintenance contract.

### 37.123XDMP-BINDING-NOT-FOUND-FOR-ATTR

#### Message Text

Binding not found for attribute: *variable1*

#### Cause

The binding for an attribute could not be found.

#### Response

Pass in binding or remove attribute.

### 37.124XDMP-BOUNDS

#### Message Text

Bounds must be in strictly ascending order

**Cause**

The latitude and longitude bounds parameters to `cts:element-geospatial-boxes` or `cts:element-child-geospatial-boxes` are sequences of numbers. This error occurs if the values in either bounds sequence are not listed in ascending order.

**Response**

Correct your latitude or longitude bounds values to be in ascending order.

**37.125XDMP-BULKNOMERGE****Message Text**

Unable to bulk synchronize forests when merge is disabled

**Cause**

If merges are disabled, bulk replication will not run since it could cause an excessive number of stands.

**Response**

Enable merges on the database.

**37.126XDMP-BULKNOTOPEN****Message Text**

Unable to bulk synchronize forest when forest is not open

**Cause**

The forest must be open to allow bulk synchronization to occur.

**Response**

Open the forest and try again.

**37.127XDMP-CANCELED****Message Text**

Canceled *variable1* *variable2*

**Cause**

This message usually indicates that an operation such as a merge, backup or query was explicitly canceled. The message includes information about what operation was canceled. Cancellation may occur through the Admin Interface or by calling an explicit cancellation function, such as `xdmp:request-cancel`.

**37.128XDMP-CANNOTACCESSBANNER****Message Text**

Can't access the banner information. *variable1*

**Cause**

An error has occurred when trying to read the banner information from the App-Services database.

**Response**

Please make sure the App-Services database is online.

**37.129XDMP-CANNOTDECRYPT****Message Text**

Cannot decrypt: *variable1*

**Cause**

There is a key encryption key mismatch

**Response**

Make sure the text is actually encrypted. If this text was originally encrypted on a different cluster, importing encryption keys from that cluster may allow decryption.

**37.130XDMP-CANNOTENCRYPT****Message Text**

Cannot encrypt: *variable1*

**Cause**

There is a key encryption key mismatch

**Response**

Make sure that there are not keystore configuration issues.

**37.131XDMP-CANNOTGEOOP****Message Text**

Geospatial operation not supported on that type of object

**Cause**

An attempt is made to perform some geospatial operation on a geospatial object that does not support that operation. For example, it is not possible to serialize a cts:box in WKT format, as WKT does not support that type.

**Response**

Change the application to avoid the unsupported operation.

**37.132XDMP-CANTDECODEFRAGSETKIND****Message Text**

Cannot decode fragset kind *variable1*

**37.133XDMP-CANTDECODELOCATORORDERERKIND****Message Text**

Cannot decode locator orderer kind *variable1*

**37.134XDMP-CANTDECODEQUERYKIND****Message Text**

Cannot decode query kind *variable1*

**37.135XDMP-CANTDECODESCALARTYPE****Message Text**

Cannot decode scalar type *variable1*

**37.136XDMP-CAST**

W3C XQuery Standard Equivalent: err:FORG0001

**Message Text**

Invalid cast: *variable1* cast as *variable2*

**Cause**

An expression or declaration attempted to cast a value to an incompatible type. For example, passing a value to a constructor of a type illegal for the data type being constructed.

**Response**

Correct your code.

**37.137XDMP-CELLCYCLE****Message Text**

A cycle was detected in the variable (cell) update

**37.138XDMP-CHARREF**

W3C XQuery Standard Equivalent: err:XPST0003

**Message Text**

Invalid character reference *variable1*

**Cause**

*variable1* is an invalid character reference. A character references identifies a character by its Unicode codepoint in either decimal or hexadecimal. `XDMP-CHARREF` may occur if the codepoint value is outside the valid range of values for Unicode or the reference is otherwise malformed.

**Response**

Correct your code.

**37.139XDMP-CHARSEARCH****Message Text**

Character searches not enabled

**37.140XDMP-CHILDDUPNAME****Message Text**

Object nodes cannot have two children with the same name

**37.141XDMP-CHILDLINK**

W3C XQuery Standard Equivalent: err:XPTY0004

**Message Text**

Invalid child link node *variable1*

**Cause**

A child fragment in a fragmented document is missing.

**Response**

The document must be reloaded.

**37.142XDMP-CHILDNODEKIND**

W3C XSLT Standard Equivalent: err:XTDE0420

**Message Text**

*variable1* nodes cannot have *variable2* node children

**Cause**

You attempted to insert a node of type *variable1* as a child of a node of type *variable2* where such insertion is not allowed. This may be occurring through an XQuery built-in, such as `xdrm:insert-child`, or via an XSLT transformation. One example of such invalid insertion is attempting to add an attribute or namespace node as an immediate child of a document node.

**Response**

Correct your code.

**37.143XDMP-CHILDSEQ****Message Text**

Object nodes cannot have sequence children

**37.144XDMP-CHILDUNNAMED****Message Text**

Object nodes cannot have unnamed children

**37.145XDMP-CIRCVAR**

W3C XQuery Standard Equivalent: err:XQST0054

W3C XSLT Standard Equivalent: err:XTDE0640

### Message Text

Circularly defined variable or parameter *variable1*

### Cause

The variable or parameter *variable1* depends upon itself.

For example, this error will occur if the initialization of a variable includes a call to function which references the variable.

### Response

Correct your code.

## 37.146XDMP-CLARKNAME

### Message Text

Invalid Clarked qname "*variable1*"

## 37.147XDMP-CLOCKSKEW

### Message Text

Detected clock skew: host *variable1* skewed by *variable2* seconds

### Cause

Clock skew is typically due to not having NTP properly functioning on all hosts in the cluster.

### Response

Review your NTP configuration/settings

## 37.148XDMP-CODEPOINT

W3C XQuery Standard Equivalent: err:FOCH0001

### Message Text

Codepoint not legal

### Cause

A character was found that is not a valid XML character while decoding data with `fn:codepoints-to-string` or `xdmp:url-decode`.

**Response**

Correct your code.

**37.149XDMP-COLLATION**

W3C XQuery Standard Equivalent: err:FOCH0002

**Message Text**

Unsupported collation: Collation hash *variable1* not recognized

**Cause**

Your database configuration probably includes an invalid collation. For example, the following collation includes contradictory requirements because "S1" specifies case insensitive, but "CU" specifies upper case first:

```
http://marklogic.com/collation/en/S1/CU/AS/T0020
```

**Response**

The exact steps required to correct the problem depend upon the circumstances under which the error is encountered. If the error occurs during startup or as part of an upgrade and you have a current maintenance contract with MarkLogic, you can contact MarkLogic Technical Support for assistance.

**37.150XDMP-COLLATIONCOMPAT****Message Text**

Incompatible string arguments

**Cause**

The string arguments to the SPARQL function have incompatible language tags.

**Response**

Use identical language tags, or strings without language tags.

**37.151XDMP-COLLATIONURI**

W3C XQuery Standard Equivalent: err:XQST0038

**Message Text**

Collation URI *variable1* is not valid

**Cause**

Your XQuery prolog contains more than one default collation declaration, or the default collation declaration specifies an unknown collation.

**Response**

Correct your code.

**37.152XDMP-COLLDIFF****Message Text**

String objects have different collations

**Cause**

The String objects have different collations, and cannot be compared.

**Response**

Consider constructing new String objects, specifying the collation required for comparison.

**37.153XDMP-COLLNOBINDING**

W3C XQuery Standard Equivalent: err:FODC0004

**Message Text**

Available collections provides no mapping for URI

**37.154XDMP-COLLXCNNOTFOUND****Message Text**

Collection lexicon not enabled

**37.155XDMP-COLSTRCOMPAT****Message Text**

Incompatible collated string arguments

**Cause**

The string arguments to the function have incompatible collations

**Response**

Use identical collations, or strings without collations.

**37.156XDMP-COMMENTHYPHEN**

W3C XQuery Standard Equivalent: err:XQDY0072

**Message Text**

XML comments cannot end with a hyphen

**Cause**

The text in a comment node ends with a hyphen. For example:

```
comment { "ends with a hyphen -" }
```

**Response**

Remove the trailing hyphen or add additional text after the hyphen.

**37.157XDMP-COMMENTHYPHENS**

W3C XQuery Standard Equivalent: err:XQDY0072

**Message Text**

XML comments cannot contain two adjacent hyphens

**Cause**

The text in a comment node contains two adjacent hyphens. For example:

```
comment { "a -- b" }
```

**Response**

Correct your code. For example, remove one of the hyphens.

**37.158XDMP-COMMITLIB****Message Text**

Commit option cannot be used in library modules

**Cause**

Commit option was specified in an XQuery library module.

**Response**

Move the commit option to the main module.

### 37.159XDMP-COMMITTXNMODE

#### Message Text

Commit option cannot be specified with transaction mode option

#### Cause

Commit option was specified in combination with transaction mode option.

#### Response

Remove the transaction mode option.

### 37.160XDMP-COMPARE

W3C XQuery Standard Equivalent: err:XPTY0004

#### Message Text

Items not comparable: *variable1 variable2 variable3*

### 37.161XDMP-COMPLEX

#### Message Text

Node has complex content

#### Cause

An attempt was made to atomize an XML element node that cannot be atomized. The element node has complex content that cannot be converted to an atomic value. Some code is attempting to convert the node to an atomic value.

#### Response

The code should not explicitly atomize the node by calling `fn:data` on it. The code should not implicitly atomize the node by passing it as a parameter to a function expecting an atomic value.

### 37.162XDMP-COMPTREECACHEFULL

#### Message Text

Compressed tree cache full on host *variable1*

### 37.163XDMP-COMPUTE

W3C XQuery Standard Equivalent: err:FORG0006

**Message Text**

Cannot compute *variable2*((*variable1*, *variable3*))

**37.164XDMP-CONFLICTINGUPDATES****Message Text**

Conflicting updates *variable1* and *variable2*

**Cause**

The application attempted to perform multiple updates to the same document within the same transaction.

A single statement may not perform more than one update to the same document. For example, you cannot update a node and add a child element to that node in the same statement.

**Response**

Revise your application code to perform the conflicting operations in two separate statements. For example, use the semicolon transaction delimiter, or execute the second update inside an `xdmp:eval` with the isolation option set to `different-transaction`.

For more information, see *Understanding Transactions in MarkLogic Server* in the *Application Developer's Guide*.

**37.165XDMP-CONFLICTOPT****Message Text**

Isolation option value conflicts with transaction mode option

**Cause**

Isolation option value conflicts with transaction mode option

**Response**

Remove the transaction mode option.

**37.166XDMP-CONSTRNOTFOUND****Message Text**

No constraint for *variable1*

**Cause**

Your search string included a constraint name that was not found.

**Response**

Ensure you provide a mapping for the constraint.

**37.167XDMP-CONTEXT**

W3C XQuery Standard Equivalent: err:XPDY0002

**Message Text**

Expression depends on the context where none is defined

**37.168XDMP-CONTEXTITEMNOTNODE**

W3C XQuery Standard Equivalent: err:XPDY0002

**Message Text**

Context item is not a node

**Cause**

You tried to operate on the context item as a node when it is an atomic type.

**Response**

Correct your query.

**37.169XDMP-CONVLINK****Message Text**

Failed to create soft links for conversion: *variable1* '*variable2*': *variable3*

**37.170XDMP-COPYONVALIDATEOPTVAL****Message Text**

Invalid xdmp:copy-on-validate option value, must be "true" or "false"

**37.171XDMP-COPYSAMEDIR****Message Text**

Forest cannot be copied into the same location as the current data directory: *variable1*, *variable2*

### 37.172XDMP-CORRUPT

#### Message Text

read *variable1*:File corrupt, *variable2*

#### Cause

File corruption was detected reading a database file.

#### Response

Check the operating system error log for file system or storage hardware problems. See the MarkLogic technical note on troubleshooting file corruption issues.

### 37.173XDMP-CREDBADURL

#### Message Text

Credential *variable1* not valid for URL *variable2*

### 37.174XDMP-CREDDECRYPT

#### Message Text

Unable to decrypt credential *variable1* *variable2*

#### Cause

There is a key encryption key mismatch for this credential

#### Response

Make sure the text is actually encrypted. If this credential was originally encrypted on a different cluster, importing encryption keys from that cluster may allow decryption. Alternatively, you can update the credential's sensitive information.

### 37.175XDMP-CREDNOSIGN

#### Message Text

Credential not valid for signing: *variable1*

### 37.176XDMP-CREDNOTENCRYPTED

#### Message Text

Credential is not encrypted

### 37.177XDMP-CREDWITHAUTH

#### Message Text

Credential in combination with other authentication

#### Cause

A credential ID was specified along with some other authentication information (user, password, client certificate).

#### Response

Use either a credential, or authentication, but not both.

### 37.178XDMP-CTXTDEP

W3C XQuery Standard Equivalent: `err:XPST0112`

#### Message Text

Function is context dependent: *variable1*

#### Cause

You cannot dynamically call a function passed as a value if it depends on aspects of the context in order to execute. Only built-in functions can depend on the context in this way.

#### Response

You might be able to use another version of the same function where you can explicitly provide the information otherwise used from the context. Or you might want to wrap your call to the function in an explicit inline function such as `function($a,$b) { starts-with($a,$b) }`.

### 37.179XDMP-CVTNOTFOUND

#### Message Text

MarkLogic Converters not found

#### Cause

MarkLogic Converters package is not installed on one or more host.

#### Response

Install MarkLogic Converters package.

### 37.180XDMP-DATABASDISABLED

#### Message Text

Database *variable1* is disabled

### 37.181XDMP-DATAGTLIM

#### Message Text

data>limit

#### Cause

This is an internal error, indicating corruption in the memory manager.

#### Response

If you have a current maintenance contract with MarkLogic, you can contact MarkLogic Technical Support.

### 37.182XDMP-DATE

#### Message Text

Invalid Date *variable1*

#### Cause

The requested date is before year -9999 or after 9999

#### Response

Dates outside the range of year -9999 to 9999 are not supported

### 37.183XDMP-DATETIME

#### Message Text

Invalid dateTime *variable1*

#### Cause

The value is not a valid dateTime

#### Response

Review the valid formats for dateTime values.

### 37.184XDMP-DATETIME2TZ

W3C XQuery Standard Equivalent: err:FORG0008

#### Message Text

Both arguments to `xs:dateTime` have timezones

#### Cause

Evaluated `fn:dateTime()` where both arguments contain an explicit timezone and the timezones are not equivalent.

#### Response

When using `fn:dateTime` ensure that if timezones are specified, they are equivalent in both the date and time arguments, or only present in at most one of the date and time arguments.

### 37.185XDMP-DATETIMEOVERFLOW

W3C XQuery Standard Equivalent: err:FODT0001

#### Message Text

Overflow in date/time arithmetic

#### Cause

The date time resulting from a calculation exceeds the range of year -9999 to year 9999

#### Response

The date time resulting from a calculation exceeds the range of year -9999 to year 9999

### 37.186XDMP-DATETIMEPARSINGFAILED

#### Message Text

Failed to parse the `dateTime` string with the given pattern.

#### Cause

The `dateTime` format string was unable to be parsed.

#### Response

Review the format picture and `dateTime` string for validity.

### 37.187XDMP-DBDUPURI

#### Message Text

URI *variable1* found in forests *variable2* and *variable3* with ts=*variable4*

#### Cause

The same URI occurs in multiple forests. This may occur if some forests are unavailable during document insert.

#### Response

Remove the unwanted duplicate document.

### 37.188XDMP-DBNOTQUERYPOLICY

#### Message Text

Assignment policy is not a query policy, on database: *variable1*

#### Cause

The assignment policy on the database is not a query policy.

#### Response

Check your database configuration and make sure it uses the query policy before calling this function.

### 37.189XDMP-DBTIMESTAMP

#### Message Text

Query timestamp not yet known for database *variable1*

### 37.190XDMP-DEADLOCK

#### Message Text

Deadlock detected locking *variable1*

#### Cause

A deadlock was detected. When this message occurs at the Debug message level, the deadlock was successfully resolved. When the message occurs at the Notice level, the deadlock was unresolvable.

Deadlocks occur when two transactions are each waiting for the other to release a lock and neither can continue until the other releases the lock. Deadlocks are a normal part of database operations.

MarkLogic Server is designed to automatically detect and resolve deadlocks. When a deadlock is detected, one of the deadlocked transactions is retried, allowing the other to acquire the lock and continue. When this expected behavior occurs, `XDMP-DEADLOCK` is written to the log file as a Debug message, to indicate that a deadlock occurred and was resolved.

If the deadlock cannot be resolved by repeated retries, the `XDMP-DEADLOCK` message is written to the log file as a Notice message.

## Response

If `XDMP-DEADLOCK` appears as an infrequent Debug message, no action is required. Deadlocks are a normal part of database operations, and the system successfully resolved the deadlock.

If `XDMP-DEADLOCK` appears frequently as a Debug message, you may have a performance issue. Revise your query or content structure to reduce the frequency of the deadlock.

If `XDMP-DEADLOCK` appears as a Notice message, the system was unable to resolve the deadlock. Examine the error message for details about the contentious resource. Revise your query or content structure to avoid the deadlock.

## 37.191XDMP-DEBLOB

### Message Text

Cannot construct from blob: *variable1*

## 37.192XDMP-DECOMPOUNDEDSEARCH

### Message Text

Decompounded word searches not enabled

## 37.193XDMP-DECOMPOUNDNOSTEM

### Message Text

Decompounded word searches cannot be run unstemmed

## 37.194XDMP-DECOVRFLW

W3C XQuery Standard Equivalent: `err:FOAR0002`

**Message Text**

Decimal overflow

**37.195XDMP-DEEPEQFUNC**

W3C XQuery Standard Equivalent: err:FOTY0015

**Message Text**

Functions cannot be compared using deep-equal()

**37.196XDMP-DEFAULT-COLLATION****Message Text**

default-collation option not allowed in this function

**37.197XDMP-DEFAULT-COORDINATE-SYSTEM****Message Text**

default-coordinate-system option not allowed in this function

**37.198XDMP-DEFAULTCALENDARNOTFOUND****Message Text**

Failed to find default calendar. Make sure that calendars.xml is not accidentally modified in your configuration.

**37.199XDMP-DEFAULTCOUNTRYNOTFOUND****Message Text**

Failed to find default country. Make sure that countries.xml is not accidentally modified in your configuration.

**37.200XDMP-DEFAULTNSDEFND****Message Text**

Default namespace is defined

### 37.201XDMP-DEFAULTXQUERYVERSION

#### Message Text

Default XQuery version is not recognized: "*variable1*" (must be "0.9-ml", "1.0", "1.0-ml" or "app-server")

### 37.202XDMP-DELCONSTNODES

#### Message Text

Cannot delete constructed nodes

### 37.203XDMP-DELETEONLY

#### Message Text

Forest *variable1* can only perform deletes

#### Cause

An update or insertion operation was attempted on a delete-only forest. Only read and delete operations are available on documents in a delete-only forest.

#### Response

Move the target document to a forest which permits update operations, or test whether or not the forest allows updates before attempting the update operation. To test the forest status, use the `admin:forest-get-updates-allowed` function.

### 37.204XDMP-DELEXTNODES

#### Message Text

Cannot delete external nodes

### 37.205XDMP-DEPENDENCY

#### Message Text

Action on directory failed due to error in processing one of its children: *variable2*

### 37.206XDMP-DESTSAMEASSRC

#### Message Text

Source and Destination are the same

### 37.207XDMP-DFBUFREAD

#### Message Text

Data Frame buffered read error: *variable1*

### 37.208XDMP-DFBUFWRITE

#### Message Text

Data Frame buffered write error: *variable1*

### 37.209XDMP-DIFFRIDXTYPS

#### Message Text

*variable1* and *variable2* have different range index types

#### Cause

A user can specify multiple values in a range query. This error occurs if all the specified values are not of the same data-type.

#### Response

All values supplied to a range query must be of the same data-type.

### 37.210XDMP-DIFFTIMESTAMP

#### Message Text

Cannot process timestamped requests with same-statement isolation

### 37.211XDMP-DIRCREATE

#### Message Text

Directories cannot be created by adding property only

### 37.212XDMP-DIRELEMENT

#### Message Text

Directory property cannot be deleted or replaced

### 37.213XDMP-DIREXISTS

#### Message Text

Directory already exists

#### Cause

`xdmp:directory-create` called with the name of a directory that already exists; or, the directory target of a WebDAV MKCOL directive already exists.

#### Response

Correct the code or remove the pre-existing directory.

### 37.214XDMP-DIRNOACCESS

#### Message Text

Cannot access directory: *variable1*

### 37.215XDMP-DIRNOTEMPTY

#### Message Text

Directory cannot be deleted because it is not empty

### 37.216XDMP-DIRURI

#### Message Text

Directory URI path must end with '/'

#### Cause

The path part of the directory URI provided to `xdmp:directory-create` or `xdmp:directory-delete` does not end in with a '/'. For example:

```
xdmp:directory-create("the_dir")
```

#### Response

Correct the code by adding a '/' to the end of the path part of the directory URI. For example:

```
xdmp:directory-create("the_dir/")
```

## 37.217XDMP-DISABLED

### Message Text

Service disabled on *variable1*: *variable2*

### Cause

This message usually indicates the server is shutting down. For example, when you use the Admin Interface to change a configuration parameter that requires a restart, an automatic shutdown and restart occurs. During this shutdown, XDMP-DISABLED may be logged.

### Response

If this message appears during an expected shutdown, no action is required. The system is performing as expected.

If this message appears in a context in which shutdown is unexpected, examine the logs for other errors to determine the root cause of the shutdown.

## 37.218XDMP-DISCTOKEN

### Message Text

Discarding token *variable1*

## 37.219XDMP-DISFOREIGNREQ

### Message Text

Disallowed foreign request: *variable1*

## 37.220XDMP-DIVBYZERO

W3C XQuery Standard Equivalent: err:FOAR0001

### Message Text

Division by zero

### Cause

Denominator was found to be zero.

### Response

Check that denominator is not zero before dividing.

### 37.221XDMP-DOCATTRVALCHAR

#### Message Text

Invalid attribute value character *variable1* or missing close quote at *variable2* line *variable3*

### 37.222XDMP-DOCBADCHAR

#### Message Text

Unexpected character found: *variable1* at *variable2:variable3:variable4*

#### Cause

The document contains syntax errors.

#### Response

Fix the syntax errors in the document.

### 37.223XDMP-DOCBADENTITY

#### Message Text

Incomplete markup in entity value *variable1* at *variable2* line *variable3*

### 37.224XDMP-DOCBADSTR

#### Message Text

Unescaped newline characters in document string literal: "*variable1*" at *variable2:variable3:variable4*

#### Cause

The document string literal contains unescaped newline characters.

#### Response

Escape newline characters using "\n", or use the three quote form of string literal available in turtle.

### 37.225XDMP-DOCCDATA

#### Message Text

CDATA section outside of content at *variable1* line *variable2*

**37.226XDMP-DOCCHARREF****Message Text**

Invalid character reference *variable1* at *variable2* line *variable3*

**37.227XDMP-DOCCOMMENTCHAR****Message Text**

Unexpected character *variable1* in comment at *variable2* line *variable3*

**Cause**

Invalid syntax encountered while parsing an XML comment.

**Response**

Correct the content.

**37.228XDMP-DOCDOCTYPE****Message Text**

Doctype declaration after element content at *variable1* line *variable2*

**37.229XDMP-DOCDUPATTR**

W3C XQuery Standard Equivalent: err:XQDY0025

**Message Text**

Two attributes with the same name at *variable1* line *variable2*

**37.230XDMP-DOCENDTAGCHAR****Message Text**

Unexpected character *variable1* in end tag at *variable2* line *variable3*

**37.231XDMP-DOCENTITYREF****Message Text**

Invalid entity reference *variable1* at *variable2* line *variable3*

**Cause**

The given entity has not been defined, or references an external entity and external entities have been disabled.

**Response**

Fix the entity reference. Repair options can escape the entity without raising an error.

**37.232XDMP-DOCEXISTS****Message Text**

Document exists at destination

**37.233XDMP-DOCHEXCHARREF****Message Text**

Invalid hex character reference *variable1* at *variable2* line *variable3*

**37.234XDMP-DOCMAXENTITYDEPTH****Message Text**

Entity reference too deep *variable1* at *variable2* line *variable3*

**Cause**

The XML parser encountered an entity reference that was expanded from another entity reference which was itself expanded from an entity reference and so on, exceeding the maximum allowable depth. This limit is to protect from the billion laughs attack.

```
<!DOCTYPE lolz [
  <!ENTITY lol "lol">
  <!ELEMENT lolz (#PCDATA) >
  <!ENTITY lol1 "&lol;&lol;&lol;&lol;&lol;&lol;&lol;&lol;&lol;&lol;">
  <!ENTITY lol2
"&lol1;&lol1;&lol1;&lol1;&lol1;&lol1;&lol1;&lol1;&lol1;&lol1;">
  <!ENTITY lol3
"&lol2;&lol2;&lol2;&lol2;&lol2;&lol2;&lol2;&lol2;&lol2;&lol2;">
  <!ENTITY lol4
"&lol3;&lol3;&lol3;&lol3;&lol3;&lol3;&lol3;&lol3;&lol3;&lol3;">
  <!ENTITY lol5
"&lol4;&lol4;&lol4;&lol4;&lol4;&lol4;&lol4;&lol4;&lol4;&lol4;">
  <!ENTITY lol6
"&lol5;&lol5;&lol5;&lol5;&lol5;&lol5;&lol5;&lol5;&lol5;&lol5;">
  <!ENTITY lol7
"&lol6;&lol6;&lol6;&lol6;&lol6;&lol6;&lol6;&lol6;&lol6;&lol6;">
  <!ENTITY lol8
```

```
"&l0l7;&l0l7;&l0l7;&l0l7;&l0l7;&l0l7;&l0l7;&l0l7;&l0l7;&l0l7;">
<!ENTITY l0l9
"&l0l8;&l0l8;&l0l8;&l0l8;&l0l8;&l0l8;&l0l8;&l0l8;&l0l8;&l0l8;">
]>
<l0lz>&l0l9;</l0lz>
```

## Response

Correct the content or DTD and re-try the operation.

### 37.235XDMP-DOCNOBINDING

W3C XQuery Standard Equivalent: err:FODC0005

#### Message Text

Available documents provides no mapping for URI

### 37.236XDMP-DOCNOENDTAG

#### Message Text

Expecting end tag *variable1* at *variable2* line *variable3*

### 37.237XDMP-DOCNONSBIND

#### Message Text

No namespace binding for prefix *variable1* at *variable2* line *variable3*

### 37.238XDMP-DOCNOTFOUND

#### Message Text

Document not found

#### Cause

No document exists with the document URI specified in an operation such as a document copy, move, or delete.

## Response

Correct the URI or code and re-try the operation.

### 37.239XDMP-DOCPREFIX

#### Message Text

No namespace binding for prefix: "*variable1*" at *variable2:variable3:variable4*

#### Cause

The document prefix has not been bound to a namespace URI.

#### Response

Fix the document to include a prefix binding.

### 37.240XDMP-DOCRECURSE

#### Message Text

Recursive entity reference *variable1* at *variable2* line *variable3*

#### Cause

The XML parser encountered an entity reference that is self-referential. It is possible to create recursive entity references in a DTD. For example, an input document of this form will throw XDMP-DOCRECURSE if read in by `xdmp:document-get` because the entities ONE and TWO refer to each other:

```
<?xml version="1.0"?>
<!DOCTYPE RecursiveDTD [
<!ENTITY ZERO "A">
<!ENTITY ONE "&TWO;">
<!ENTITY TWO "&ONE;">
]>
<data>&TWO;</data>
```

#### Response

Correct the content or DTD and re-try the operation.

### 37.241XDMP-DOCROOTTEXT

#### Message Text

Invalid root text *variable1* at *variable2* line *variable3*

#### Cause

Text appears at the root of an XML document. For example:

```
<?xml version="1.0"?>
text at root
<data>text not at root</data>
```

## Response

Repair the content and re-try the operation. For example, insert a root element:

```
<?xml version="1.0"?>
<added-root>
text at root
<data>text not at root</data>
</added-root>
```

## 37.242XDMP-DOCSTARTTAGCHAR

### Message Text

Unexpected character *variable1* in start tag at *variable2* line *variable3*

## 37.243XDMP-DOCUNENDTAG

### Message Text

Unexpected end tag *variable1* at *variable2* line *variable3*

## 37.244XDMP-DOCUNEOF

### Message Text

Unexpected end of file at *variable1* line *variable2* (*variable3* starting at line *variable4*)

## 37.245XDMP-DOCUNEXPECTED

### Message Text

*variable1* at *variable2:variable3:variable4*

### Cause

The document contains syntax errors.

### Response

Fix the syntax errors in the document.

### 37.246XDMP-DOCURI

#### Message Text

Invalid URI format: "*variable1*" at *variable2:variable3:variable4*

#### Cause

A URI in the document has invalid syntax.

#### Response

Correct the URI, or parse using "repair" mode.

### 37.247XDMP-DOCUTF8SEQ

#### Message Text

Invalid UTF-8 escape sequence at *variable1* line *variable2* -- document is not UTF-8 encoded

### 37.248XDMP-DOCUTF8SEQ2

#### Message Text

Invalid UTF-8 escape sequence *variable1* at *variable2:variable3:variable4* -- document is not UTF-8 encoded

#### Cause

A bad UTF-8 byte code sequence was found in the document.

#### Response

Encode your document in UTF-8 correctly.

### 37.249XDMP-DOCWHITESPACE

#### Message Text

Expecting mandatory whitespace at *variable1* line *variable2*

### 37.250XDMP-DOCXMLCHAR

#### Message Text

Invalid XML character codepoint *variable1* at *variable2* line *variable3* -- document contains non-XML character

**Cause**

The XML document contains a codepoint that is not legal XML.

**Response**

Consider running `xdmp:tidy` to convert the document to legal XHTML, specifically to replace illegal XML codepoints with benign codepoints.

**37.251XDMP-DOLLAR**

W3C XQuery Standard Equivalent: `err:XPST0003`

**Message Text**

Missing \$ before variable *variable1*

**37.252XDMP-DOMAIN****Message Text**

Domain error

**37.253XDMP-DRSUSPENDED****Message Text**

Database replication is suspended for forest *variable1*

**Cause**

Database replication is suspended for that forest

**Response**

Resume database replication for that forest

**37.254XDMP-DUPATTR**

W3C XQuery Standard Equivalent: `err:XQDY0025`

**Message Text**

Two attributes with the same name

**37.255XDMP-DUPBASEURIDECL**

W3C XQuery Standard Equivalent: `err:XQST0032`

**Message Text**

Only one base-uri declaration allowed per module

**Cause**

The XQuery module includes two base-uri declarations.

**Response**

Remove one of the declarations.

**37.256XDMP-DUPCONSTRUCTDECL**

W3C XQuery Standard Equivalent: err:XQST0067

**Message Text**

Only one construction declaration allowed per module

**Cause**

The XQuery module includes two construction declarations.

**Response**

Remove one of the declarations.

**37.257XDMP-DUPCOPYNSDECL**

W3C XQuery Standard Equivalent: err:XQST0055

**Message Text**

Only one copy-namespaces declaration allowed per module

**Cause**

The XQuery module includes two copy-namespace declarations.

**Response**

Remove one of the declarations.

**37.258XDMP-DUPDEFCOLLDECL**

W3C XQuery Standard Equivalent: err:XQST0038

**Message Text**

Only one default collation declaration allowed per module

**Cause**

The XQuery module includes two default collation declarations.

**Response**

Remove one of the declarations.

**37.259XDMP-DUPEMPTYORDERDECL**

W3C XQuery Standard Equivalent: err:XQST0069

**Message Text**

Only one empty order declaration allowed per module

**Cause**

The XQuery module includes two empty order declarations.

**Response**

Remove one of the declarations.

**37.260XDMP-DUPNSDECL**

W3C XQuery Standard Equivalent: err:XQST0071

W3C XSLT Standard Equivalent: err:XTDE0430

**Message Text**

Duplicate namespace declaration *variable1*

**Cause**

The XQuery module includes two namespace declarations for the same prefix.

**Response**

Remove one of the declarations.

**37.261XDMP-DUPORDERINGDECL**

W3C XQuery Standard Equivalent: err:XQST0065

**Message Text**

Only one ordering declaration allowed per module

**Cause**

The XQuery module includes two ordering declarations.

**Response**

Remove one of the declarations.

**37.262XDMP-DUPPROLOGDECL****Message Text**

Only one "*variable1*" declaration allowed per module

**Cause**

The XQuery module includes two prolog declarations that are the same.

**Response**

Remove one of the declarations.

**37.263XDMP-DUPRULE****Message Text**

Duplicate rule name in ruleset "*variable1*": "*variable2*"

**Cause**

The ruleset has a rule with the same name as another rule in one of the transitively imported rulesets.

**Response**

MarkLogic tries to avoid duplicate rules as they inefficient and pointless during inference. Either remove the duplicate rule, or if it is actually different rename it.

**37.264XDMP-DUPSPACEDECL**

W3C XQuery Standard Equivalent: err:XQST0068

**Message Text**

Only one "*variable1*" declaration allowed per module

**Cause**

The XQuery module includes two boundary space declarations.

**Response**

Remove one of the declarations.

**37.265XDMP-DUPVALIDDECL****Message Text**

Only one validation declaration allowed per module

**Cause**

The XQuery module includes two validation declarations.

**Response**

Remove one of the declarations.

**37.266XDMP-DUPXID****Message Text**

Transaction with Xid *variable1* already exists

**Cause**

The Xid specified by the XA transaction manager already exists. This indicates that the transaction manager is misbehaving.

**Response**

Contact your transaction manager vendor with a bug report.

**37.267XDMP-DURATIONOVERFLOW**

W3C XQuery Standard Equivalent: err:FODT0002

**Message Text**

Overflow in duration arithmetic

**37.268XDMP-DYNAMICGROUP****Message Text**

Dynamic host with no group

**Cause**

Environment variable MARKLOGIC\_CONNECT\_ADDR is specified but MARKLOGIC\_GROUP is not.

**Response**

Specify a group name with MARKLOGIC\_GROUP.

**37.269XDMP-DYNAMICHOSTCONN****Message Text**

Connections from dynamic hosts not allowed to *variable1*

**Cause**

A dynamic host attempted to connect and dynamic host connections are not allowed.

**Response**

Enable the "Allow Dynamic Host Connections" trace event on all groups in the cluster.

**37.270XDMP-DYNAMICHOSTGROUP****Message Text**

Dynamic hosts not allowed in group *variable1*

**Cause**

A dynamic host attempted to join a group that does not allowed it.

**Response**

Enable the "Allow Dynamic Hosts" trace event on the group.

**37.271XDMP-EFFBOOLVALUE**

W3C XQuery Standard Equivalent: err:FORG0006

**Message Text**

Effective Boolean Value is undefined for *variable1*

**Cause**

The sequence cannot be converted into a boolean value using the implicit XQuery effective boolean value operation.

## Response

Use a comparison, universal quantification, or otherwise to determine the correct truth for your condition.

### 37.272XDMP-ELEATTRGIDXAMBIGUOUS

#### Message Text

Ambiguous geospatial *variable1* element-attribute index for *variable2/@variable3 variable4*

#### Cause

The options provided are not sufficient to uniquely identify an element-attribute geospatial point index.

#### Response

Specify type, coordinate-system, and/or precision options to uniquely identify an element-attribute geospatial point index.

### 37.273XDMP-ELEATTRGIDXNOTCOLL

#### Message Text

Collations are irrelevant to the geospatial *variable1* element-attribute index for *variable2/@variable3 variable4*

#### Cause

The options to the query include a collation, but the geospatial point index is not a string data-type.

#### Response

Do not specify a collation in the query's options.

### 37.274XDMP-ELEATTRGIDXNOTFOUND

#### Message Text

No geospatial *variable1* element-attribute index for *variable2/@variable3 variable4 variable5*

#### Cause

The query requires a geospatial point index that does not exist.

## Response

Make sure the geospatial point index exists and that it uses the coordinate system specified in the query. If the geospatial point index was added recently, make sure reindexing is enabled and has completed.

### 37.275XDMP-ELEMATTRGIDXNOTPOSN

#### Message Text

Positions are not enabled on the geospatial *variable1* element-attribute index for *variable2/*  
*@variable3 variable4*

#### Cause

User has specified "ordered" or "proximity" options on a query or lexicon function when positions are not enabled on the geospatial point index.

#### Response

Either enable positions on the geospatial point index or do not specify "ordered" or "proximity" options.

### 37.276XDMP-ELEMATTRLXCNNOTFOUND

#### Message Text

No element-attribute word lexicon for *variable1/@variable2 variable3*

#### Cause

The query requires a lexicon that does not exist.

#### Response

Make sure the lexicon exists. If the lexicon was added recently, make sure reindexing is enabled and has completed.

### 37.277XDMP-ELEMATTRPAIRGIDXAMBIGUOUS

#### Message Text

Ambiguous geospatial *variable1* element-attribute-pair index for *variable2/@variable3*  
*variable2/@variable4 variable5*

#### Cause

The options provided are not sufficient to uniquely identify an element-attribute-pair geospatial point index.

## Response

Specify type, coordinate-system, and/or precision options to uniquely identify an element-attribute-pair geospatial point index.

### 37.278XDMP-ELEMATTRPAIRGIDXNOTCOLL

#### Message Text

Collations are irrelevant to the geospatial *variable1* element-attribute-pair index for *variable2/*  
*@variable3 variable2/@variable4 variable5*

#### Cause

The options to the query include a collation, but the geospatial point index is not a string data-type.

#### Response

Do not specify a collation in the query's options.

### 37.279XDMP-ELEMATTRPAIRGIDXNOTFOUND

#### Message Text

No geospatial *variable1* element-attribute-pair index for *variable2/@variable3 variable2/*  
*@variable4 variable5 variable6*

#### Cause

The query requires a geospatial point index that does not exist.

#### Response

Make sure the geospatial point index exists and that it uses the coordinate system specified in the query. If the geospatial point index was added recently, make sure reindexing is enabled and has completed.

### 37.280XDMP-ELEMATTRPAIRGIDXNOTPOSN

#### Message Text

Positions are not enabled on the geospatial *variable1* element-attribute-pair index for *variable2/*  
*@variable3 variable2/@variable4 variable5*

#### Cause

User has specified "ordered" or "proximity" options on a query or lexicon function when positions are not enabled on the geospatial point index.

## Response

Either enable positions on the geospatial point index or do not specify "ordered" or "proximity" options.

### 37.281XDMP-ELEMATTRPAIRLXCNNOTFOUND

#### Message Text

No element-attribute-pair word lexicon for *variable1/@variable2 variable1/@variable3 variable4*

#### Cause

The query requires a lexicon that does not exist.

#### Response

Make sure the lexicon exists. If the lexicon was added recently, make sure reindexing is enabled and has completed.

### 37.282XDMP-ELEMATTRPAIRRIDXAMBIGUOUS

#### Message Text

Ambiguous *variable1* element-attribute-pair range index for *variable2/@variable3 variable2/@variable4 variable5*

#### Cause

The options provided are not sufficient to uniquely identify an element-attribute-pair range index.

#### Response

Specify type, collation, coordinate-system, and/or precision options to uniquely identify an element-attribute-pair range index.

### 37.283XDMP-ELEMATTRPAIRRIDXNOTCOLL

#### Message Text

Collations are irrelevant to the *variable1* element-attribute-pair range index for *variable2/@variable3 variable2/@variable4 variable5*

#### Cause

The options to the query include a collation, but the range index is not a string data-type.

## Response

Do not specify a collation in the query's options.

### 37.284XDMP-ELEMATTRPAIRRIDXNOTCOORD

#### Message Text

Coordinate systems are irrelevant to the *variable1* element-attribute-pair range index for *variable2/@variable3 variable2/@variable4 variable5*

#### Cause

The options to the query include a coordinate system, but the range index is not a geospatial data type.

## Response

Do not specify a coordinate system in the query's options.

### 37.285XDMP-ELEMATTRPAIRRIDXNOTFOUND

#### Message Text

No *variable1* element-attribute-pair range index for *variable2/@variable3 variable2/@variable4 variable5 variable6*

#### Cause

The query requires a range index that does not exist.

## Response

Make sure the range index exists. If the range index is of type string, make sure it uses the collation specified in the query. If the range index is a geospatial index, make sure it uses the coordinate system specified in the query. If the range index was added recently, make sure reindexing is enabled and has completed.

### 37.286XDMP-ELEMATTRPAIRRIDXNOTPOSN

#### Message Text

Positions are not enabled on the *variable1* element-attribute-pair range index for *variable2/@variable3 variable2/@variable4 variable5*

#### Cause

User has specified "ordered" or "proximity" options on a query or lexicon function when positions are not enabled on the range index.

**Response**

Either enable positions on the range index or do not specify "ordered" or "proximity" options.

**37.287XDMP-ELEMATRRIDXAMBIGUOUS****Message Text**

Ambiguous *variable1* element-attribute range index for *variable2/@variable3 variable4*

**Cause**

The options provided are not sufficient to uniquely identify an element-attribute range index.

**Response**

Specify type, collation, coordinate-system, and/or precision options to uniquely identify an element-attribute range index.

**37.288XDMP-ELEMATRRIDXNOTCOLL****Message Text**

Collations are irrelevant to the *variable1* element-attribute range index for *variable2/@variable3 variable4*

**Cause**

The options to the query include a collation, but the range index is not a string data-type.

**Response**

Do not specify a collation in the query's options.

**37.289XDMP-ELEMATRRIDXNOTCOORD****Message Text**

Coordinate systems are irrelevant to the *variable1* element-attribute range index for *variable2/@variable3 variable4*

**Cause**

The options to the query include a coordinate system, but the range index is not a geospatial data type.

**Response**

Do not specify a coordinate system in the query's options.

## 37.290XDMP-ELEMATRRIDXNOTFOUND

### Message Text

No *variable1* element-attribute range index for *variable2/@variable3 variable4 variable5*

### Cause

The query requires a range index that does not exist.

### Response

Make sure the range index exists. If the range index is of type string, make sure it uses the collation specified in the query. If the range index is a geospatial index, make sure it uses the coordinate system specified in the query. If the range index was added recently, make sure reindexing is enabled and has completed.

## 37.291XDMP-ELEMATRRIDXNOTPOSN

### Message Text

Positions are not enabled on the *variable1* element-attribute range index for *variable2/@variable3 variable4*

### Cause

User has specified "ordered" or "proximity" options on a query or lexicon function when positions are not enabled on the range index.

### Response

Either enable positions on the range index or do not specify "ordered" or "proximity" options.

## 37.292XDMP-ELEMCHILDGIDXAMBIGUOUS

### Message Text

Ambiguous geospatial *variable1* element-child index for *variable2/variable3 variable4*

### Cause

The options provided are not sufficient to uniquely identify an element-child geospatial point index.

### Response

Specify type, coordinate-system, and/or precision options to uniquely identify an element-child geospatial point index.

### 37.293XDMP-ELEMCHILDGIDXNOTCOLL

#### Message Text

Collations are irrelevant to the geospatial *variable1* element-child index for *variable2/variable3 variable4*

#### Cause

The options to the query include a collation, but the geospatial point index is not a string data-type.

#### Response

Do not specify a collation in the query's options.

### 37.294XDMP-ELEMCHILDGIDXNOTFOUND

#### Message Text

No geospatial *variable1* element-child index for *variable2/variable3 variable4 variable5*

#### Cause

The query requires a geospatial point index that does not exist.

#### Response

Make sure the geospatial point index exists and that it uses the coordinate system specified in the query. If the geospatial point index was added recently, make sure reindexing is enabled and has completed.

### 37.295XDMP-ELEMCHILDGIDXNOTPOSN

#### Message Text

Positions are not enabled on the geospatial *variable1* element-child index for *variable2/variable3 variable4*

#### Cause

User has specified "ordered" or "proximity" options on a query or lexicon function when positions are not enabled on the geospatial point index.

#### Response

Either enable positions on the geospatial point index or do not specify "ordered" or "proximity" options.

### 37.296XDMP-ELEMCHILDLXCNNOTFOUND

#### Message Text

No element-child word lexicon for *variable1/variable2 variable3*

#### Cause

The query requires a lexicon that does not exist.

#### Response

Make sure the lexicon exists. If the lexicon was added recently, make sure reindexing is enabled and has completed.

### 37.297XDMP-ELEMCHILDRIDXAMBIGUOUS

#### Message Text

Ambiguous *variable1* element-child range index for *variable2/variable3 variable4*

#### Cause

The options provided are not sufficient to uniquely identify an element-child range index.

#### Response

Specify type, collation, coordinate-system, and/or precision options to uniquely identify an element-child range index.

### 37.298XDMP-ELEMCHILDRIDXNOTCOLL

#### Message Text

Collations are irrelevant to the *variable1* element-child range index for *variable2/variable3 variable4*

#### Cause

The options to the query include a collation, but the range index is not a string data-type.

#### Response

Do not specify a collation in the query's options.

### 37.299XDMP-ELEMCHILDRIDXNOTCOORD

#### Message Text

Coordinate systems are irrelevant to the *variable1* element-child range index for *variable2/variable3 variable4*

### 37.300XDMP-ELEMCHILDRIDXNOTFOUND

#### Message Text

No *variable1* element-child range index for *variable2/variable3 variable4 variable5*

#### Cause

The query requires a range index that does not exist.

#### Response

Make sure the range index exists. If the range index is of type string, make sure it uses the collation specified in the query. If the range index is a geospatial index, make sure it uses the coordinate system specified in the query. If the range index was added recently, make sure reindexing is enabled and has completed.

### 37.301XDMP-ELEMCHILDRIDXNOTPOSN

#### Message Text

Positions are not enabled on the *variable1* element-child range index for *variable2/variable3 variable4*

#### Cause

User has specified "ordered" or "proximity" options on a query or lexicon function when positions are not enabled on the range index.

#### Response

Either enable positions on the range index or do not specify "ordered" or "proximity" options.

### 37.302XDMP-ELEMIDXAMBIGUOUS

#### Message Text

Ambiguous geospatial *variable1* element index for *variable2 variable3*

#### Cause

The options provided are not sufficient to uniquely identify an element geospatial point index.

**Response**

Specify type, coordinate-system, and/or precision options to uniquely identify an element geospatial point index.

**37.303XDMP-ELEMIDXNOTCOLL****Message Text**

Collations are irrelevant to the geospatial *variable1* element index for *variable2 variable3*

**Cause**

The options to the query include a collation, but the geospatial point index is not a string data-type.

**Response**

Do not specify a collation in the query's options.

**37.304XDMP-ELEMIDXNOTFOUND****Message Text**

No geospatial *variable1* element index for *variable2 variable3 variable4*

**Cause**

The query requires a geospatial point index that does not exist.

**Response**

Make sure the geospatial point index exists and that it uses the coordinate system specified in the query. If the geospatial point index was added recently, make sure reindexing is enabled and has completed.

**37.305XDMP-ELEMIDXNOTPOSN****Message Text**

Positions are not enabled on the geospatial *variable1* element index for *variable2 variable3*

**Cause**

User has specified "ordered" or "proximity" options on a query or lexicon function when positions are not enabled on the geospatial point index.

**Response**

Either enable positions on the geospatial point index or do not specify "ordered" or "proximity" options.

**37.306XDMP-ELEMLXCNNOTFOUND****Message Text**

No element word lexicon for *variable1 variable2*

**Cause**

The query requires a lexicon that does not exist.

**Response**

Make sure the lexicon exists. If the lexicon was added recently, make sure reindexing is enabled and has completed.

**37.307XDMP-ELEMNAME**

W3C XQuery Standard Equivalent: err:XPTY0004

**Message Text**

Cannot use *variable1* as an element name

**37.308XDMP-ELEMPAIRGIDXAMBIGUOUS****Message Text**

Ambiguous geospatial *variable1* element-pair index for *variable2/variable3 \$2/variable4 variable5*

**Cause**

The options provided are not sufficient to uniquely identify an element-pair geospatial point index.

**Response**

Specify type, coordinate-system, and/or precision options to uniquely identify an element-pair geospatial point index.

### 37.309XDMP-ELEMPAIRGIDXNOTCOLL

#### Message Text

Collations are irrelevant to the geospatial *variable1* element-pair index for *variable2/variable3* *variable2/variable4* *variable5*

#### Cause

The options to the query include a collation, but the geospatial point index is not a string data-type.

#### Response

Do not specify a collation in the query's options.

### 37.310XDMP-ELEMPAIRGIDXNOTFOUND

#### Message Text

No geospatial *variable1* element-pair index for *variable2* *variable3* *variable4* *variable5*

#### Cause

The query requires a geospatial point index that does not exist.

#### Response

Make sure the geospatial point index exists and that it uses the coordinate system specified in the query. If the geospatial point index was added recently, make sure reindexing is enabled and has completed.

### 37.311XDMP-ELEMPAIRGIDXNOTPOSN

#### Message Text

Positions are not enabled on the geospatial *variable1* element-pair index for *variable2/variable3* *variable2/variable4* *variable5*

#### Cause

User has specified "ordered" or "proximity" options on a query or lexicon function when positions are not enabled on the geospatial point index.

#### Response

Either enable positions on the geospatial point index or do not specify "ordered" or "proximity" options.

### 37.312XDMP-ELEMPAIRLXCNNOTFOUND

#### Message Text

No element-pair word lexicon for *variable1 variable2 variable3*

#### Cause

The query requires a lexicon that does not exist.

#### Response

Make sure the lexicon exists. If the lexicon was added recently, make sure reindexing is enabled and has completed.

### 37.313XDMP-ELEMPAIRRIDXAMBIGUOUS

#### Message Text

Ambiguous *variable1* element-pair range index for *variable2/variable3 \$2/variable4 variable5*

#### Cause

The options provided are not sufficient to uniquely identify an element-pair range index.

#### Response

Specify type, collation, coordinate-system, and/or precision options to uniquely identify an element-pair range index.

### 37.314XDMP-ELEMPAIRRIDXNOTCOLL

#### Message Text

Collations are irrelevant to the *variable1* element-pair range index for *variable2/variable3 variable2/variable4 variable5*

#### Cause

The options to the query include a collation, but the range index is not a string data-type.

#### Response

Do not specify a collation in the query's options.

### 37.315XDMP-ELEMPAIRRIDXNOTCOORD

#### Message Text

Coordinate systems are irrelevant to the *variable1* element-pair range index for *variable2/variable3 variable2/variable4 variable5*

#### Cause

The options to the query include a coordinate system, but the range index is not a geospatial data type.

#### Response

Do not specify a coordinate system in the query's options.

### 37.316XDMP-ELEMPAIRRIDXNOTFOUND

#### Message Text

No *variable1* element-pair range index for *variable2 variable3 variable4 variable5*

#### Cause

The query requires a range index that does not exist.

#### Response

Make sure the range index exists. If the range index is of type string, make sure it uses the collation specified in the query. If the range index is a geospatial index, make sure it uses the coordinate system specified in the query. If the range index was added recently, make sure reindexing is enabled and has completed.

### 37.317XDMP-ELEMPAIRRIDXNOTPOSN

#### Message Text

Positions are not enabled on the *variable1* element-pair range index for *variable2/variable3 variable2/variable4 variable5*

#### Cause

User has specified "ordered" or "proximity" options on a query or lexicon function when positions are not enabled on the range index.

#### Response

Either enable positions on the range index or do not specify "ordered" or "proximity" options.

### 37.318XDMP-ELEMRIDXAMBIGUOUS

#### Message Text

Ambiguous *variable1* element range index for *variable2 variable3*

#### Cause

The options provided are not sufficient to uniquely identify an element range index.

#### Response

Specify type, collation, coordinate-system, and/or precision options to uniquely identify an element range index.

### 37.319XDMP-ELEMRIDXNOTCOLL

#### Message Text

Collations are irrelevant to the *variable1* element range index for *variable2 variable3*

#### Cause

The options to the query include a collation, but the range index is not a string data-type.

#### Response

Do not specify a collation in the query's options.

### 37.320XDMP-ELEMRIDXNOTCOORD

#### Message Text

Coordinate systems are irrelevant to the *variable1* element range index for *variable2 variable3*

#### Cause

The options to the query include a coordinate system, but the range index is not a geospatial data type.

#### Response

Do not specify a coordinate system in the query's options.

### 37.321XDMP-ELEMRIDXNOTFOUND

#### Message Text

No *variable1* element range index for *variable2 variable3 variable4*

**Cause**

The query requires a range index that does not exist.

**Response**

Make sure the range index exists. If the range index is of type string, make sure it uses the collation specified in the query. If the range index is a geospatial index, make sure it uses the coordinate system specified in the query. If the range index was added recently, make sure reindexing is enabled and has completed.

**37.322XDMP-ELEMRIDXNOTPOSN****Message Text**

Positions are not enabled on the *variable1* element range index for *variable2 variable3*

**Cause**

User has specified "ordered" or "proximity" options on a query or lexicon function when positions are not enabled on the range index.

**Response**

Either enable positions on the range index or do not specify "ordered" or "proximity" options.

**37.323XDMP-EMPTY****Message Text**

Node is empty: *variable1*

**37.324XDMP-EMPTYBASEURI**

W3C XQuery Standard Equivalent: err:XTDE1420

**Message Text**

Empty sequence not allowed as a base node

**37.325XDMP-EMPTYEDICT****Message Text**

Empty entity dictionary: no entities found in graph

**Cause**

The triples in the graph do not follow the patterns necessary to perform the mapping.

## Response

Make sure you are using the correct graph URI, the correct SKOS URI (<http://www.w3.org/2004/02/skos/core#>), and that all your intended entities are a `skos:Concept` with a `skos:prefLabel`.

### 37.326XDMP-EMPTYISOL

#### Message Text

Isolation option is empty: *variable1*

### 37.327XDMP-EMPTYROOT

#### Message Text

Root option is empty: *variable1*

### 37.328XDMP-EMPTYUSERID

#### Message Text

User-id option is empty

### 37.329XDMP-EMPTYXQUERYVERSION

#### Message Text

Default XQuery Version option is empty (must be "0.9-ml", "1.0", "1.0-ml" or "app-server"): *variable1*

### 37.330XDMP-ENCODING

W3C XQuery Standard Equivalent: `err:XQST0087`

#### Message Text

Unsupported character encoding: *variable1*

### 37.331XDMP-ENDDOCUMENT

#### Message Text

There is no started document.

### 37.332XDMP-ENDED

#### Message Text

Transaction already ended, *variable1*

### 37.333XDMP-ENDELEMENT

#### Message Text

There is no started element.

### 37.334XDMP-ENDPOINTCREATESSESSION

#### Message Text

Attempt to create a session when calling *variable1*, which doesn't allow sessions.

#### Cause

The endpoint attempts to create a session but the declaration doesn't allow sessions.

#### Response

Correct your code

### 37.335XDMP-ENDPOINTCREATESSESSIONNOID

#### Message Text

Attempt to create a session with no SessionID when calling *variable1*.

#### Cause

The request doesn't contains a SessionID but the endpoint attempts to create a session.

#### Response

Correct your code

### 37.336XDMP-ENDPOINTDECL

#### Message Text

*variable1* : *variable2* is invalid : *variable3*

#### Cause

The declaration of the endpoint is invalid.

**Response**

Correct the declaration

**37.337XDMP-ENDPOINTINVALIDPARAM****Message Text**

*variable1* has an invalid value per the endpoint declaration.

**Cause**

The request contains a parameter with invalid value per the endpoint declaration.

**Response**

Correct your code or endpoint declaration

**37.338XDMP-ENDPOINTMULTIPLE****Message Text**

*variable1* is a parameter that doesn't allow multiple values.

**Cause**

The request contains multiple values for a parameter that can only take one.

**Response**

Correct the request

**37.339XDMP-ENDPOINTNULLABLE****Message Text**

*variable1* is a parameter the request must provide a value for.

**Cause**

The request contains no value for a parameter that is not nullable.

**Response**

Correct the request

### 37.340XDMP-ENDPOINTSESSIONNOTALLOWED

#### Message Text

Found SessionID in the request when calling *variable1*.

#### Cause

The request contains a SessionID but the endpoint doesn't allow a session.

#### Response

Correct your code or endpoint declaration

### 37.341XDMP-ENDPOINTSESSIONREQUIRED

#### Message Text

No SessionID in the request when calling *variable1*.

#### Cause

The request doesn't contain a SessionID but the endpoint requires a session.

#### Response

Correct your code or endpoint declaration

### 37.342XDMP-ENDPOINTTYPEREQUIRED

#### Message Text

No content type in the request for *variable1*.

#### Cause

The request doesn't contain a content type as expected by the endpoint declaration when anyDocument datatype is used.

#### Response

Correct your code or endpoint declaration

### 37.343XDMP-ENDPOINTUNKNOWNPARAM

#### Message Text

*variable1* is an unknown parameter.

**Cause**

The request contains a parameter that is not in the endpoint declaration.

**Response**

Correct your code or endpoint declaration

**37.344XDMP-ENDTAG**

W3C XQuery Standard Equivalent: err:XPST0003

**Message Text**

End tag *variable2* does not match start tag *variable1*

**37.345XDMP-ENRICHNOTAVAIL****Message Text**

Entity enrichment libraries not installed for host *variable1*

**37.346XDMP-ENTITYREF**

W3C XQuery Standard Equivalent: err:XPST0003

**Message Text**

Invalid entity reference *variable1*

**37.347XDMP-EVALLIBMOD****Message Text**

Cannot evaluate library module: *variable1*

**Cause**

The specified library module cannot be evaluated.

**Response**

This error sometimes occurs when a file exists with the same path under the Modules directory and under the App Server root, and if the one under the Modules directory cannot evaluate for some reason (for example, because it is a library module). If this is the case, either fix the module under the Modules directory or use a different name for the module that does not exist under the Modules directory.

### 37.348XDMP-EVALQUERY

#### Message Text

No query to eval

### 37.349XDMP-EXLIMIT

#### Message Text

Thread control limits exceeded: host=*variable1* limit=*variable2* value=*variable3*

#### Cause

An app server/xdbc server request exceeded one or more thread control limits set in its endpoint decl file or using request limit APIs. Resource-hungry requests which lead to bad performance on server frequently cause limits exceeded.

#### Response

If you determine the cause of exceeding the limits is an inefficient or incorrect request, tune your request.

If you determine the cause of this error is inadequate processing limits, you may be able to configure more generous limits through the endpoint decl file or using request limit APIs for current request.

### 37.350XDMP-EXPNTREECACHEFULL

#### Message Text

Expanded tree cache full on host *variable1* uri *variable2*

#### Cause

The expanded tree cache ran out of space, preventing completion of the query.

The expanded tree cache stores XML fragments during query processing. The expanded tree cache must be large enough to hold a copy of all expanded XML fragments needed concurrently during query evaluation. Depending on what the query does and how it is constructed, the set of concurrent fragments may not include every fragment used by the query.

#### Response

This error may be addressed by modifying your query or your cache configuration.

- Tune your query to require fewer expanded XML fragments. For example, tune the query to return fewer results or paginate the results.

- Tune your query to require fewer concurrent cached fragments.
- Increase the size of the expanded tree cache, using the setting under Groups > Default > Configure. Since increasing the cache size may strain other system resources, you should first attempt to modify or tune your query.
- If the error occurs only when processing large documents, consider fragmenting your content.

### 37.351XDMP-EXPR

W3C XQuery Standard Equivalent: err:XPTY0004

#### Message Text

Invalid expression

#### Cause

`XDMP-EXPR` occurs when the operands of an expression have incompatible types. For example, attempting to add a numeric value and a string, or when the actual type of an expression does not match a required expected type.

```
(: generates XDMP-EXPR :)  
let $x = 1 + "abc" ...
```

`XDMP-EXPR` may also occur as the side-effect of another syntax or semantic error.

#### Response

Correct your code.

### 37.352XDMP-EXPRONLY

#### Message Text

xdmp:value only accepts simple expressions

### 37.353XDMP-EXTENSION

W3C XQuery Standard Equivalent: err:XPST0003

#### Message Text

MarkLogic extension syntax used, *variable1* are not supported in *variable2* mode

#### Cause

The XQuery syntax used is only available with MarkLogic syntax extensions enabled.

## Response

MarkLogic extension syntax can be enabled by using a version declaration of "1.0-ml".

### 37.354XDMP-EXTFUN

#### Message Text

Undefined external function *variable1*

#### Cause

No implementation can be found for the external function declared.

## Response

External functions are not currently supported by MarkLogic - you should provide the body of the function using XQuery.

### 37.355XDMP-EXTIME

#### Message Text

Time limit exceeded

#### Cause

A query or other operation exceeded its processing time limit. Inefficient queries frequently cause timeouts.

Surrounding messages in the log file may pinpoint the operation which timed out. In the example below, the timeout occurs during re-indexing:

```
Warning: XDMP-FORESTERR: Error in reindex of forest some_forest:
XDMP-REFRAGMENT: Error refragmenting fn:doc("some_doc"):
XDMP-EXTIME: Time limit exceeded
```

## Response

If you determine the cause of the timeout is an inefficient or incorrect query, tune your query.

If you determine the cause of the time is an inadequate processing limit, you may be able to configure a more generous limit through the Admin Interface.

For more information on configuring timeouts, see the *Administrator's Guide*.

### 37.356XDMP-EXTNIMPRT

#### Message Text

Cannot import extension: *variable1*

### 37.357XDMP-EXTPARAM

W3C XQuery Standard Equivalent: err:XPDY0003

#### Message Text

Undefined external parameter *variable1*

#### Cause

The external parameter has not had a value assigned to it.

#### Response

Provide a value for the parameter when calling `op:result`, `xdmp:sparql` etc. If you are not using these functions, then MarkLogic has no method to provide values for external parameters - you should assign the parameters a value directly in the query.

### 37.358XDMP-EXTVAR

W3C XQuery Standard Equivalent: err:XPDY0002

#### Message Text

Undefined external variable *variable1*

#### Cause

The external global variable has not had a value assigned to it.

#### Response

Provide a value for the variable when calling `xdmp:eval`, `xdmp:invoke` etc. If you are not using these functions, then MarkLogic has no method to provide values for external variables - you should assign the global variable a value directly in the query.

### 37.359XDMP-EXTVARLIMIT

#### Message Text

Limit of external variables exceeded *variable1*

### 37.360XDMP-FATAL

#### Message Text

Fatal: *variable1*

### 37.361XDMP-FEATUREPREFIX

W3C XQuery Standard Equivalent: err:XPST0081

#### Message Text

Prefix not found in the statically known namespaces: *variable1*

### 37.362XDMP-FIELDGIDXAMBIGUOUS

#### Message Text

Ambiguous geospatial *variable1* field index for *variable2 variable3*

#### Cause

The options provided are not sufficient to uniquely identify a field geospatial point index.

#### Response

Specify type, coordinate-system, and/or precision options to uniquely identify a field geospatial point index.

### 37.363XDMP-FIELDGIDXNOTCOLL

#### Message Text

Collations are irrelevant to the geospatial *variable1* field index for *variable2 variable3*

#### Cause

The options to the query include a collation, but the geospatial point index is not a string data-type.

#### Response

Do not specify a collation in the query's options.

### 37.364XDMP-FIELDGIDXNOTFOUND

#### Message Text

No geospatial *variable1* field index for *variable2 variable3 variable4*

**Cause**

The query requires a geospatial point index that does not exist.

**Response**

Make sure the geospatial point index exists and that it uses the coordinate system specified in the query. If the geospatial point index was added recently, make sure reindexing is enabled and has completed.

**37.365XDMP-FIELDGIDXNOTPOSN****Message Text**

Positions are not enabled on the geospatial *variable1* field index for *variable2 variable3*

**Cause**

User has specified "ordered" or "proximity" options on a query or lexicon function when positions are not enabled on the geospatial point index.

**Response**

Either enable positions on the geospatial point index or do not specify "ordered" or "proximity" options.

**37.366XDMP-FIELDLXCNNOTFOUND****Message Text**

No field word lexicon for *variable1 variable2*

**Cause**

A user has attempted either of the lexicon functions `cts:field-words` or `cts:field-word-match` on a field, when there is no word lexicon built for the field.

**Response**

Define a word lexicon and wait for reindexing to complete before using the lexicon functions on the field.

**37.367XDMP-FIELDRIDXAMBIGUOUS****Message Text**

Ambiguous *variable1* field range index for *variable2 variable3*

**Cause**

The options provided are not sufficient to uniquely identify a field range index.

**Response**

Specify type, collation, coordinate-system, and/or precision options to uniquely identify a field range index.

**37.368XDMP-FIELDRIDXNOTCOLL****Message Text**

Collations are irrelevant to the *variable1* field range index for *variable2 variable3*

**Cause**

The options to the query include a collation, but the range index is not a string data-type.

**Response**

Do not specify a collation in the query's options.

**37.369XDMP-FIELDRIDXNOTCOORD****Message Text**

Coordinate systems are irrelevant to the *variable1* field range index for *variable2 variable3*

**Cause**

The options to the query include a coordinate system, but the range index is not a geospatial data type.

**Response**

Do not specify a coordinate system in the query's options.

**37.370XDMP-FIELDRIDXNOTFOUND****Message Text**

No *variable1* field range index for *variable2 variable3 variable4*

**Cause**

The query requires a range index that does not exist.

## Response

Make sure the range index exists. If the range index is of type string, make sure it uses the collation specified in the query. If the range index is a geospatial index, make sure it uses the coordinate system specified in the query. If the range index was added recently, make sure reindexing is enabled and has completed.

### 37.371XDMP-FIELDRIDXNOTPOSN

#### Message Text

Positions are not enabled on the *variable1* field range index for *variable2 variable3*

#### Cause

User has specified "ordered" or "proximity" options on a query or lexicon function when positions are not enabled on the range index.

#### Response

Either enable positions on the range index or do not specify "ordered" or "proximity" options.

### 37.372XDMP-FILESIZES

#### Message Text

Inconsistent file sizes for *variable1: variable2*

#### Cause

The files mentioned in the message should all have the same size except for BinaryKeys, which may have the size of 0. Inconsistent file sizes may indicate a corrupted stand.

#### Response

Restore the corrupted stand from backup or otherwise recreate it. Please also check your system logs for evidence of file system errors.

### 37.373XDMP-FNPUBPRIV

W3C XQuery Standard Equivalent: err:XQST0106

#### Message Text

A function declaration's annotations cannot contain more than one annotation named %fn:private or %fn:public.

**Cause**

The function declaration contains duplicate `%fn:public` or `%fn:private` annotations, or contains both these annotations.

**Response**

Remove one or more annotations.

**37.374XDMP-FORESTBACKUPFAILED****Message Text**

Backup failed for forest *variable1*: *exception\_stack*

**37.375XDMP-FORESTDETACHED****Message Text**

Forest must be attached to a database and merge timestamp in the database must be set to non-zero value when restoring with journal archiving and restore-to-time is zero

**37.376XDMP-FORESTDISABLED****Message Text**

Forest *variable1* is disabled

**Cause**

The forest is disabled.

**Response**

Enable the forest.

**37.377XDMP-FORESTERR****Message Text**

Error in *variable1* of forest *variable2*: *exception\_stack*

**Cause**

An error occurred while processing the named forest, such as during a re-index or checkpoint operation. The underlying error messages are displayed after the forest name.

## Response

Refer to the underlying errors for additional information.

### 37.378XDMP-FORESTINCRBACKUPFAILED

#### Message Text

Incremental backup failed for forest *variable1*: *exception\_stack*

### 37.379XDMP-FORESTMNT

#### Message Text

Forest *variable1* not mounted: *exception\_stack*

#### Cause

`XDMP-FORESTMNT` is usually seen as a Debug level message when mounting of a forest fails at startup or during a forest restart.

When any instance of MarkLogic Server in a cluster starts up or a forest restarts, each host tries to mount all the forests configured for the entire cluster. A forest is successfully mounted once MarkLogic Server reads the forest information from the forest. If the mounting of a forest fails, `XDMP-FORESTMNT` is logged and the system retries the mount.

## Response

If the message is reported at the Debug level and is eventually followed by a successful mount report, no action is required.

If this message occurs repeatedly, while attempting to mount a remote forest, you may have a network connectivity issue or the machine hosting the forest on local disk may be down.

### 37.380XDMP-FORESTNID

#### Message Text

Specified forest *variable1* not in database

### 37.381XDMP-FORESTNOBACKUPSINCERESTORE

#### Message Text

Forest *variable1* has no backup since last restore

### 37.382XDMP-FORESTNOT

#### Message Text

Forest *variable1* not available: *exception\_stack*

#### Cause

The named forest is unavailable for the current operation. The *exception\_stack* shows the underlying errors that caused XDMP-FORESTNOT.

#### Response

Review the errors in the *exception\_stack* to identify and address the underlying cause. For example, the full error stack might look like:

```
XDMP-FORESTNOT: Forest Security not available:
XDMP-FORESTERR: Error in startup of forest Security:
XDMP-NOJOURNAL: No journal for recovery token {...}
```

In this case, MarkLogic Server was started by a non-root user, preventing the system from accessing the Security forest.

### 37.383XDMP-FORESTNOTINDB

#### Message Text

Forest is not in a database: *variable1*

#### Cause

This occurs during replication or journal replay if a forest is not assigned to a database.

#### Response

Assign the forest to a database.

### 37.384XDMP-FORESTNOTLOCAL

#### Message Text

Forest *variable1* is not local to host *variable2*

#### Cause

The server cannot find the forest in question on the current host.

#### Response

Retry the operation.

### 37.385XDMP-FORESTNOTOPEN

#### Message Text

\$m with identifier *variable1*

### 37.386XDMP-FORESTOPIN

#### Message Text

Forest *variable1* has a *variable2* operation in progress

#### Cause

The system attempted to start one forest operation (backup, restore, remove, clear, etc.) while another, exclusive operation was already in progress. For example, starting a new backup while a previous backup is still in progress.

#### Response

Resolution depends upon the context of the overlapping operations. If you need assistance determining the underlying cause and have a current maintenance contract with MarkLogic, you can contact MarkLogic Technical Support.

### 37.387XDMP-FORESTRESTOREFAILED

#### Message Text

Restore failed for forest *variable1*: *exception\_stack*

### 37.388XDMP-FORESTRETIRED

#### Message Text

Retired forests don't allow new inserts *variable1*

### 37.389XDMP-FORESTSTATE

#### Message Text

Bad state transition on Forest *variable1* state '*variable2*' => '*variable3*'

### 37.390XDMP-FORESTTAKEN

#### Message Text

Forest *variable1* unexpectedly taken by host *variable2*

## Cause

More than one host attempted to write to the same forest label. `XDMP-FORESTTAKEN` most often occurs when the host reporting the error loses connection with the rest of cluster, yet is still up. The failure sequence may be:

1. The problem host loses connection with the rest of the cluster and its networked storage. This might be due to excessive load or network connectivity problems.
2. The cluster detects that the problem host is offline and fails its forests over to other hosts in the cluster.
3. The problem host rejoins the cluster and discovers its forests have been taken by another host. The problem host then reports `XDMP-FORESTTAKEN` and restarts.

## Response

If the host reporting `XDMP-FORESTTAKEN` is actually temporarily disconnected from its cluster, the system is performing as expected. No action is required.

If the cluster disconnection is unexpected, investigate the cause of the interruption. Possible causes include network interrupts, heavy load, or thread starvation on the reporting host.

If the cluster disconnection is due to regular, expected load, consider changing the host timeout or XDQP timeout. For more information, see *Configuring Failover for a Forest* in the *Scalability, Availability, and Failover Guide*. Increasing these timeouts increases how long it takes the system to detect and respond to a real outage.

## 37.391XDMP-FORESTTASKSTATUSUNKNOWN

### Message Text

Task status unknown for forest *variable1* on host *variable2*

## 37.392XDMP-FORESTTIM

### Message Text

Forest *variable1* *variable2* operation timed out

## 37.393XDMP-FORMAT

### Message Text

Invalid format (must be "xml", "text", or "binary"): *variable1*

**Cause**

Occurs when parsing a document and specifying the document format. The format must be one of "xml", "text", or "binary".

**Response**

Use a valid document format string, "xml", "text", or "binary".

**37.394XDMP-FOUNDSTAND****Message Text**

Found stand in forest *variable1*: *variable2*

**37.395XDMP-FOUNDSTANDS****Message Text**

Found stands in forest *variable1*: *variable2*

**37.396XDMP-FRAGMENT****Message Text**

Cannot cross fragment boundary

**37.397XDMP-FRAGMENTPROTECTEDPATH****Message Text**

Fragment with protected path doc("*variable1*")//*variable2*

**Cause**

Fragment with protected path

**Response**

Check element level security and fragmentation setting for any path overlap.

**37.398XDMP-FRAGSET****Message Text**

Fragset not found

**Cause**

When a lexicon function has a query constraint, a request is made to the D-nodes to construct a fragset with the results. If that fragset is not available when later requested the error is thrown. The operation is retried. In normal operations this error is not expected, but may be seen when many facet-heavy operations occur at one time.

**Response**

The application or system provisioning need to be adjusted.

**37.399XDMP-FRAGTOOLARGE****Message Text**

Fragment of *variable1* too large for in-memory storage: *exception\_stack*

**Cause**

The document is too large to load into the database as a single fragment.

**Response**

Develop and configure a fragmentation strategy or break up the document into smaller pieces.

**37.400XDMP-FUNCTIONCYCLE****Message Text**

A cycle was detected in the function closure

**Cause**

A function cannot be member of its own closure, either directly or indirectly.

**Response**

Do not add the function as a member of itself.

**37.401XDMP-FUNNS**

W3C XQuery Standard Equivalent: err:XQST0048

**Message Text**

Function *variable1* not in target namespace *variable2*

**37.402XDMP-FUNNSREQ**

W3C XQuery Standard Equivalent: err:XQST0060

W3C XSLT Standard Equivalent: err:XTSE0740

### **Message Text**

Functions must be declared in a non-empty namespace

### **Cause**

The function was declared using a name in no namespace.

### **Response**

Use a prefix or a default function namespace to put the function in your chosen namespace.

## **37.403XDMP-FUNNSRES**

W3C XQuery Standard Equivalent: err:XQST0045

W3C XSLT Standard Equivalent: err:XTSE0080

### **Message Text**

Functions may not be declared in a reserved namespace

### **Cause**

A function was declared in a reserved namespace.

### **Response**

Choose a different namespace for your function.

## **37.404XDMP-FWDVAR**

W3C XQuery Standard Equivalent: err:XPST0008

### **Message Text**

Forward reference to global variable *variable1*

### **Cause**

A global variable has been referenced before its declaration.

### **Response**

Move the global variable declaration before its reference.

### 37.405XDMP-GEO-WRONGTYPE

#### Message Text

Scalar type must be either point or long-lat-point.

#### Cause

Incorrect "type" option is passed into the geospatial cts reference or query call. Geospatial point range indexes can only be of type "point" or "long-lat-point". Element pair and element attribute pair geospatial point indexes can only be of type "point".

#### Response

Correct the code.

### 37.406XDMP-GEOHASH-COORD

#### Message Text

Geohashes cannot be computed for this coordinate system: *variable1*

#### Cause

Geohashes can only be calculated for a geographic coordinate system. This error occurs if you attempt to calculate geohashes using a non-geographic coordinate system, such as "raw."

#### Response

Use a geographic coordinate system, such as "wgs84."

### 37.407XDMP-GEOHASH-TOLERANCE

#### Message Text

Geohash error *variable1*

#### Cause

Tolerance is too big for the geohash precision.

#### Response

Use double precision or use a smaller tolerance or use smaller geohash precision.

### 37.408XDMP-GEOREGIONIDX

#### Message Text

Geospatial region index error: *variable1 variable2: variable3*

#### Cause

User inserted a document that could not be indexed by the geospatial region index, and the region index is configured to reject invalid values.

#### Response

Change the data. If the data cannot be changed and you still want to insert the data, then configure the geospatial region index to accept invalid values.

### 37.409XDMP-GEOREGIONIDX-NOTFOUND

#### Message Text

No geospatial region index for *variable1 variable2*

#### Cause

The query requires a geospatial region index that does not exist.

#### Response

Make sure the geospatial region index exists and that it uses the coordinate system specified in the query. If the geospatial region index was added recently, make sure reindexing is enabled and has completed.

### 37.410XDMP-GEOREGIONIDX-TOOBIG

#### Message Text

Too many entries in geospatial region index *variable1*

### 37.411XDMP-GEOVAL

#### Message Text

Element *variable1* contains invalid geospatial value

### 37.412XDMP-GETOVERLAPRES

#### Message Text

GetOverlappedResult *variable1*: *variable2*

### 37.413XDMP-GIDXAMBIGUOUS

#### Message Text

Ambiguous geospatial *variable1* index for *variable2* *variable3*

#### Cause

The options provided are not sufficient to uniquely identify a geospatial point index.

#### Response

Specify type, coordinate-system, and/or precision options to uniquely identify a geospatial point index.

### 37.414XDMP-GIDXNOTCOLL

#### Message Text

Collations are irrelevant to the geospatial *variable1* index for *variable2* *variable3*

#### Cause

The options to `cts:reference` include a collation, but the geospatial point index is not a string data-type.

#### Response

Do not specify a collation in the `cts:reference`'s options.

### 37.415XDMP-GIDXNOTFOUND

#### Message Text

No geospatial *variable1* index for *variable2* *variable3* *variable4*

#### Cause

The query requires a geospatial point index that does not exist.

## Response

Make sure the geospatial point index exists and that it uses the coordinate system specified in the query. If the geospatial point index was added recently, make sure reindexing is enabled and has completed.

### 37.416XDMP-GIDXNOTPOSN

#### Message Text

Positions are not enabled on the geospatial *variable1* index for *variable2 variable3*

#### Cause

User has specified "ordered" or "proximity" options on `cts:value-tuples` when positions are not enabled on the geospatial point index.

## Response

Either enable positions on the geospatial point index or do not specify "ordered" or "proximity" options on `cts:value-tuples`.

### 37.417XDMP-GSS

#### Message Text

GSS Error: *variable1*

### 37.418XDMP-GZIPCOMPRESSION

#### Message Text

Error in GZIP compression

### 37.419XDMP-GZIPDECOMPRESSION

#### Message Text

Error in GZIP decompression

### 37.420XDMP-GZIPERROR

#### Message Text

GZIP error: *variable1*

**37.421XDMP-GZIPTOOBIG****Message Text**

File is too big to be gzipped

**37.422XDMP-HASHLOCKINGRETRY****Message Text**

Retry hash locking. Forests config hash does not match.

**Cause**

Hash locking sometimes need to retry when forest is added to or removed from a database.

**Response**

Retry until hash locking occurs.

**37.423XDMP-HEURCOM****Message Text**

Transaction with identifier *variable1* is heuristically committed

**Cause**

The XA transaction has already been heuristically committed.

**Response**

Your transaction manager should be handling this error automatically. This usually arises because an administrator explicitly committed a prepared XA transaction without the transaction manager.

**37.424XDMP-HEURRB****Message Text**

Transaction with identifier *variable1* is heuristically rolled back

**Cause**

The XA transaction has already been heuristically rolled back.

## Response

Your transaction manager should be handling this error automatically. This usually arises because an administrator explicitly rolled back a prepared XA transaction without the transaction manager.

### 37.425XDMP-HEXBINARYTOOBIG

#### Message Text

Hex binary value too big to be serialized to a string

#### Cause

Hex binary values 2GB or larger cannot be serialized to a string.

#### Response

Use a smaller value.

### 37.426XDMP-HEXREF

W3C XQuery Standard Equivalent: err:XPST0003

#### Message Text

Invalid hex character reference *variable1*

### 37.427XDMP-HOSTDOWN

#### Message Text

Host *variable1* down: *exception\_stack*

### 37.428XDMP-HOSTOFFLINE

#### Message Text

Host is offline or not responding

### 37.429XDMP-HOSTTIMESTAMPNOTTHESAME

#### Message Text

The timestamp of hosts.xml are not the same for all host

#### Cause

Some hosts have just come back online

**Response**

Wait for the hosts to sync up the hosts.xml

**37.430XDMP-HTTP****Message Text**

Only valid for an HTTP Server

**Cause**

Occurs when an API that is only supposed to work on an HTTP Server is called in a non-HTTP context.

**Response**

Fix the application.

**37.431XDMP-HTTP-CONNECT****Message Text**

HTTP CONNECT fails host=*variable1*:*variable2* code=*variable3* message="*variable4*"  
details=*variable5*

**Cause**

Handshake to create HTTP Proxy Tunnel fails.

**Response**

Check the proxy URL and status of proxy server.

**37.432XDMP-HTTP-DATA****Message Text**

Can only PUT/POST binary or text data

**Cause**

Occurs when data that is neither text nor binary is passed as PUT/POST data.

**Response**

Fix the application.

### 37.433XDMP-HTTP-MULTIPART

#### Message Text

Only valid for a HTTP request with the multipart/mixed or multipart/related content type

#### Cause

Occurs when an API that is only supposed to work for a multipart(mixed or related) request is called for other types of request.

#### Response

Fix the application.

### 37.434XDMP-HTTP-PUT-POST

#### Message Text

Only valid for an HTTP PUT or POST request, not for *variable1*

#### Cause

Occurs when an API that is only supposed to work for a HTTP PUT or POST request is called for other types of request.

#### Response

Fix the application.

### 37.435XDMP-ICUCONVRTFAILED

#### Message Text

Failed to convert the date with the given arguments.

### 37.436XDMP-IGNOREAMPS

#### Message Text

ignore-amps option not allowed in this function

### 37.437XDMP-ILLEGALPICTURE1

W3C XQuery Standard Equivalent: err:FOFD1340

W3C XSLT Standard Equivalent: err:XTDE1340

## Message Text

Illegal picture format: Numeric presentation marker must end in '1' such as 001

## Cause

If a numeric or date/time picture string contains a zero digit then the last digit must be a '1' and correspond to the same unicode range as the zero digit (The codepoint must be one greater than the codepoint used for the zero digit).

## Response

When entering the format picture for numeric or date/time formatting functions you must 1) use Unicode characters corresponding to the digits '0' and '1' 2) they must be in the same Unicode range 3) the '1' digit must be the last numeric digit.

### 37.438XDMP-ILLEGALPICTURE4

W3C XQuery Standard Equivalent: err:FOFD1340

W3C XSLT Standard Equivalent: err:XTDE1340

## Message Text

Illegal picture format: Minimum width cannot be more than maximum width

## Cause

When specifying a minimum and maximum width such as [M,2-3], the minimum width must be greater or equal to the maximum width

## Response

Specify a minimum width greater than or equal to the maximum width or omit both.

### 37.439XDMP-ILLEGALPICTURE5

W3C XQuery Standard Equivalent: err:FOFD1340

W3C XSLT Standard Equivalent: err:XTDE1340

## Message Text

Illegal picture format

## Cause

An unexpected character or format in the picture format string.

## Response

Check the format string for invalid format or characters.

### 37.440XDMP-ILLEGALPICTURE6

W3C XQuery Standard Equivalent: err:FOFD1340

W3C XSLT Standard Equivalent: err:XTDE1340

## Message Text

Illegal picture format: Variable component in the picture format must close with ']'

## Cause

A '[' was found before a matching ']' or no matching ']' was found before the end of the picture string.

## Response

Fix the picture string so there are properly matching '[' and ']' characters.

### 37.441XDMP-ILLEGALPICTURE7

W3C XQuery Standard Equivalent: err:FOFD1340

W3C XSLT Standard Equivalent: err:XTDE1340

## Message Text

Illegal picture format: ']' in literal component of the picture must have a following '['

## Cause

\*REVIEW: The description is incorrect. should read: Illegal picture format: ']' in literal component of the picture must have a preceding '[' Cause: A ']' was encountered without a matching preceding '['.

## Response

Edit the picture string to have matching '[' and ']' or escape the ']' with ']]'

### 37.442XDMP-ILLEGALPICTURE8

W3C XQuery Standard Equivalent: err:FOFD1340

W3C XSLT Standard Equivalent: err:XTDE1340

**Message Text**

Illegal picture format. One of the variable markers doesn't have closing square brackets.

**Cause**

The picture string is missing a closing ']'.  
']'.

**Response**

Correct the picture string to properly match '[' and ']'.  
'].

**37.443XDMP-ILLEGALPIORCOMMENT****Message Text**

Binary and Text documents cannot have Processing Instructions or Comments

**37.444XDMP-ILLEGALSPECIFIER**

W3C XQuery Standard Equivalent: err:FOFD1340

W3C XSLT Standard Equivalent: err:XTDE1340

**Message Text**

Illegal specifier *variable1* in the picture format

**Cause**

An unrecognized specifier was found in the format picture string.

**Response**

Check and edit the picture format string for valid specifiers.

**37.445XDMP-ILLEGALSPECIFIER2**

W3C XQuery Standard Equivalent: err:FOFD1350

W3C XSLT Standard Equivalent: err:XTDE1350

**Message Text**

Illegal specifier in the picture format

**Cause**

Caused by including a format specifier inappropriate for the function. For example, using an Hour specifier '[H]' in `fn:format-date`

**Response**

Check and correct format specifiers so they are appropriate to the function used.

**37.446XDMP-IMPDUPTMODNS**

W3C XQuery Standard Equivalent: err:XQST0047

**Message Text**

Namespace "*variable1*" was named in a previous module import, use a comma-separated list of module locations

**37.447XDMP-IMPDMODNS**

W3C XQuery Standard Equivalent: err:XQST0059

**Message Text**

Import module namespace *variable1* does not match target namespace *variable2* of imported module *variable3*

**37.448XDMP-IMPDMODURI**

W3C XQuery Standard Equivalent: err:XQST0059

**Message Text**

Cannot import module for namespace URI *variable1* without location URI

**37.449XDMP-IMPDMODNS**

W3C XQuery Standard Equivalent: err:XQST0088

**Message Text**

Cannot import module with null namespace

**37.450XDMP-IMPDMOD****Message Text**

Cannot import Main Module *variable1*

**37.451XDMP-IMPDMODPATH****Message Text**

Invalid Module Import path: *variable1*

### 37.452XDMP-INCOMPATCOLLATION

#### Message Text

Incompatible collation settings: *variable1* and *variable2*

### 37.453XDMP-INCOMPATFIELDS

#### Message Text

Incompatible fields: *variable1* *variable2*

#### Cause

You ran a field query with multiple fields having different tokenization rules.

#### Response

Break the field query into separate field queries.

### 37.454XDMP-INCOMPATKERNEL

#### Message Text

Cannot use *variable1* kernel function with *variable2* classifier

### 37.455XDMP-INCOMPLETE

#### Message Text

Document incomplete

### 37.456XDMP-INCONSCOORD

#### Message Text

*variable1* and *variable2* are inconsistent coordinate systems

#### Cause

A user may specify multiple coordinate-system options for index references, lexicon calls, and queries. This error occurs if the user has specified multiple inconsistent coordinate systems for the same index.

### 37.457XDMP-INCONSGEOFORMAT

#### Message Text

*variable1* and *variable2* are inconsistent geospatial point format options

#### Cause

A user may specify multiple geospatial point formats for index references, lexicon calls, and queries. This error occurs if the user has specified multiple inconsistent geospatial point format options for the same index.

### 37.458XDMP-INCONSISTENTIMPORT

#### Message Text

Inconsistent module imports? *variable1*

### 37.459XDMP-INCONSOPTS

#### Message Text

Inconsistent options *variable1 variable2*

### 37.460XDMP-INCONSPRECISION

#### Message Text

*variable1* and *variable2* are inconsistent coordinate system precision options

#### Cause

A user may specify multiple precision options for index references, lexicon calls, and queries. This error occurs if the user has specified multiple inconsistent coordinate system precision options for the same index.

### 37.461XDMP-INCONSRIDX

#### Message Text

*variable1* and *variable2* are inconsistent range indexes

#### Cause

A user can specify multiple range indexes in `cts:values` and related functions. This error occurs if all the specified range indexes do not have the same scalar type, collation, and coordinate system.

## Response

All range indexes supplied to `cts:values` or a related function must be consistent.

### 37.462XDMP-INCONSTYPE

#### Message Text

*variable1* and *variable2* are inconsistent scalar types

#### Cause

A user may specify multiple types for index references, lexicon calls, and queries. This error occurs if the user has specified multiple inconsistent types for the same index.

### 37.463XDMP-INCREMENTALCACHED

#### Message Text

Cannot use cached-incremental option with non-zero score function.

### 37.464XDMP-INDEXATTR

#### Message Text

Attributes not allowed on element *variable1*

### 37.465XDMP-INDEXATTRVAL

#### Message Text

Index reference attribute contains an invalid value: *variable1*

### 37.466XDMP-INDEXELEM

#### Message Text

Index reference element contains unknown child: *variable1*

### 37.467XDMP-INDEXNOCOORD

#### Message Text

Index reference requires a coordinate system: *variable1*

### 37.468XDMP-INDEXNODE

#### Message Text

Index reference element *variable1* contains unknown child

### 37.469XDMP-INDEXPATHLEAF

#### Message Text

An indexable path must end with a name test: *variable1*

#### Cause

User has supplied a path expression that does not end with a name test.

#### Response

Correct the syntax of path expression such that it ends with a name test.

### 37.470XDMP-INDEXPATHSELFAXIS

#### Message Text

An indexable path must not begin with a self axis: *variable1*

#### Cause

User has supplied a path expression that starts with a dot '.'.

#### Response

Correct the syntax of path expression such that it starts either in an element or a child axis or a descendent axis.

### 37.471XDMP-INDEXTEXT

#### Message Text

Index reference element *variable1* contains misplaced text

### 37.472XDMP-INDEXVAL

#### Message Text

Index reference element contains an invalid value: *variable1*

**37.473XDMP-INFEXPR**

W3C XQuery Standard Equivalent: err:FOAR0002

**Message Text**

A value of +INF or -INF not allowed here

**37.474XDMP-INFFULL****Message Text**

The size limit for inferred triples in a ruleset store has been exceeded

**Cause**

The number of triples inferred by a sem:ruleset-store() during query execution has exceeded the maximum size configured.

**Response**

Increase the size of the inference memory configured for the sem:ruleset-store() using the "size=" option. You can also configure a higher default inference size using admin:appserver-set-max-inference-size() or the AppServer configuration section of the Admin UI.

**37.475XDMP-INFOREST****Message Text**

Cannot move *variable1*.Document already in forest *variable2*

**37.476XDMP-INFSIZE****Message Text**

Request inference size exceeds the maximum allowed.

**37.477XDMP-INITERR****Message Text**

Initialization error: *variable2 variable3: variable1*

### 37.478XDMP-INMEMSTANDINVSZ

#### Message Text

InMemoryStand::recoverRangeIndexes: invalid size *variable1*

### 37.479XDMP-INMEMTRPLFULL

#### Message Text

The size limit for an in-memory triple store has been exceeded

#### Cause

The number of triples passed to a call to sem:in-memory-store() has exceeded the maximum size allowed.

#### Response

Use fewer triples in a call to sem:in-memory-store().

### 37.480XDMP-INMMFULL

#### Message Text

In-memory storage full *variable1*

#### Cause

An in-memory list for the index structure filled up and had to be written to disk.

#### Response

This is a normal artifact when the memory structure fills up. This is a retryable exception and will normally recover seamlessly, causing no problems. If the message occurs infrequently, you can ignore it. If the message occurs frequently, you can raise the cache sizes in the Group configuration, but normally this is not necessary.

### 37.481XDMP-INMMGEOREGIONIDXFULL

#### Message Text

In-memory geospatial region index storage full *variable1*

#### Cause

The in-memory geospatial region index filled up. The stand will write to disk. This message is informational.

## Response

This is a normal artifact when the memory structure fills up. This is a retryable exception and will normally recover seamlessly, causing no problems. If the message occurs infrequently, you can ignore it. If the message occurs frequently, you can raise the in-memory geospatial region index size in the Database configuration.

### 37.482XDMP-INMMINDXFULL

#### Message Text

In-memory range-index storage full*variable1*

### 37.483XDMP-INMMLISTFULL

#### Message Text

In-memory list storage full*variable1*

#### Cause

The in-memory list storage filled up. The stand will write to disk. This message is informational.

## Response

This message is informational. No action is required.

### 37.484XDMP-INMMTREEFULL

#### Message Text

In-memory tree storage full*variable1*

### 37.485XDMP-INMMTRPLFULL

#### Message Text

In-memory triple storage full*variable1*

### 37.486XDMP-INMREVIDXFULL

#### Message Text

In-memory reverse-index storage full*variable1*

### 37.487XDMP-INPUTERROR

#### Message Text

Input error

#### Cause

An error was returned to MarkLogic while it was processing input to create a document. Details about the error are not known.

#### Response

Check the contents of the input source. Upgrade to a more recent version of MarkLogic for more error details.

### 37.488XDMP-INTERNAL

#### Message Text

Internal error: *variable1*

#### Cause

A MarkLogic internal error has occurred.

#### Response

Report this error to MarkLogic as a bug.

### 37.489XDMP-INTERNALERROR2

#### Message Text

Internal error [2] in formatter

#### Cause

A MarkLogic internal error has occurred.

#### Response

Report this error to MarkLogic as a bug.

### 37.490XDMP-INTERNALERROR3

#### Message Text

Internal error [3] in formatter

**Cause**

A MarkLogic internal error has occurred.

**Response**

Report this error to MarkLogic as a bug.

**37.491XDMP-INTERNALERROR4****Message Text**

Internal error [4] in formatter

**Cause**

A MarkLogic internal error has occurred.

**Response**

Report this error to MarkLogic as a bug.

**37.492XDMP-INTERNALERROR5****Message Text**

Internal error [5] in formatter

**Cause**

A MarkLogic internal error has occurred.

**Response**

Report this error to MarkLogic as a bug.

**37.493XDMP-INTERNALERROR6****Message Text**

Internal error [6] in formatter

**Cause**

A MarkLogic internal error has occurred.

**Response**

Report this error to MarkLogic as a bug.

**37.494XDMP-INTERNALERROR7****Message Text**

Internal error [7] in formatter

**Cause**

A MarkLogic internal error has occurred.

**Response**

Report this error to MarkLogic as a bug.

**37.495XDMP-INVALIDDATE****Message Text**

Invalid data specified. *variable1*

**37.496XDMP-INVALID-BINDING****Message Text**

Invalid Binding for external-table: *variable1*

**Cause**

Ensure the right binding is passed in

**Response**

Change plan:execute binding.

**37.497XDMP-INVALID-PERCENTAGE****Message Text**

Invalid percentage: must be between 0 and 1 (inclusive)

**Cause**

The percentage is invalid.

**Response**

Correct your code.

### 37.498XDMP-INVALID-PROCESSOR-RESULT

#### Message Text

Optic Processor returned invalid result: *variable1*

#### Cause

Ensure Optic processor delivers the correct format.

#### Response

Change Optic processor logic.

### 37.499XDMP-INVALID-TRAILINGSEARCH

#### Message Text

Invalid trailing search pattern: *variable1*

### 37.500XDMP-INVALIDAPIDECL

#### Message Text

The api declaration with path *variable1* is invalid.

#### Cause

The api declaration JSON document is ill-formatted.

#### Response

Correct the format of the api declaration

### 37.501XDMP-INVALIDDIR

#### Message Text

Path is invalid as data directory: *variable1*

### 37.502XDMP-INVALIDENCODING

#### Message Text

Expecting an encoding of either hex or base64.

## 37.503XDMP-INVALIDLOWERBOUND

### Message Text

Invalid lower bound: *variable1*

### Cause

The lower bound has a data type that doesn't match the partition key.

### Response

Check your configuration.

## 37.504XDMP-INVALIDRANGEBOUNDARIES

### Message Text

Invalid range boundaries: *variable1*

### Cause

The lower bound is not smaller than the upper bound.

### Response

Check your configuration.

## 37.505XDMP-INVALIDTRIPLE

### Message Text

The node does not represent a valid triple

### Cause

The node is not an element or document node with element child, or it that element does not contain an "s", "p", or "o" child element.

### Response

Correct the triple format.

## 37.506XDMP-INVALIDTRIPLEMAP

### Message Text

The JavaScript object or map:map does not represent a valid triple

### 37.507XDMP-INVALIDTRIPLEOBJECT

#### Message Text

The object node does not represent a valid triple

### 37.508XDMP-INVALIDUPPERBOUND

#### Message Text

Invalid upper bound: *variable1*

#### Cause

The upper bound has a data type that doesn't match the partition key.

#### Response

Check your configuration.

### 37.509XDMP-INVALIDURITYPE

W3C XQuery Standard Equivalent: err:XTDE1420

#### Message Text

URI(s) can only be of types xs:string, xs:anyURI, xs:untypedAtomic or base URI of a node.

### 37.510XDMP-INVALLOCK

#### Message Text

Invalid activeLock element: *variable1*

### 37.511XDMP-INVALTXDB

#### Message Text

Transaction with identifier *variable1* references database *variable2*, but the current database is *variable3*

#### Cause

The transaction specified does not reference the specified database.

#### Response

You may be calling a REST service with a transaction and database specified that do not match.

### 37.512XDMP-INVAUTHATTRIB

#### Message Text

Invalid authorization attribute: *variable1*

### 37.513XDMP-INVAUTHMETH

#### Message Text

Invalid authorization method: *variable1*

### 37.514XDMP-INVBINDING

#### Message Text

Invalid binding for key '*variable1*'

#### Cause

Bindings for cts:parse must have values that are strings or range index references.

#### Response

Put appropriate values into the binding map.

### 37.515XDMP-INVCALLBACK

#### Message Text

Invalid callback function for '*variable1*'

#### Cause

The key was bound to a callback function which was not valid.

#### Response

Fix the callback function or the callback bindings.

### 37.516XDMP-INVCHARCLASS

#### Message Text

Invalid character class for default-script: *variable1*

### 37.517XDMP-INVCLUSTERS

#### Message Text

The minimum number of clusters cannot be greater than maximum number

### 37.518XDMP-INVCONFIG

#### Message Text

Server has invalid config files: *variable1*

### 37.519XDMP-INVCOORD

#### Message Text

Invalid coordinate system *variable1*

#### Cause

An invalid coordinate system name was specified.

#### Response

Correct the coordinate system name.

### 37.520XDMP-INVDATABASEONLINEEVENT

#### Message Text

Invalid Database Online event

#### Cause

An error occurred during execution of the database online trigger event handler. This error most often occurs when the `cpf:restart` trigger runs under an invalid user id.

During installation, the Content Processing Framework configures the `cpf:restart` trigger to run as the admin user at the time of installation. If the configured user id is removed, the `XDMP-INVDATABASEONLINEEVENT` error is logged.

#### Response

If you suspect the `cpf:restart` trigger is running under an invalid user id, check and correct the user id in the `trgr:database-online-event/trgr:user` element. See the *Triggers Module* of the *XQuery API Reference*.

**37.521XDMP-INVDATAEVENT****Message Text**

Invalid trigger data event definition

**37.522XDMP-INVDICT****Message Text**

Invalid dictionary *variable1*

**37.523XDMP-INVGEOHASH****Message Text**

Invalid geohash *variable1*

**Cause**

The specified string is not a valid geohash.

**Response**

Correct your code.

**37.524XDMP-INVGEOHASHTYPE****Message Text**

*variable1* is an invalid geohash type.

**Cause**

The provided geohash type is invalid.

**Response**

Correct your code.

**37.525XDMP-INVGEOOP****Message Text**

Invalid geospatial operation *variable1*

**Cause**

The specified geospatial operation is not valid.

**Response**

Correct your code.

**37.526XDMP-INVZIP****Message Text**

Invalid gzip file

**37.527XDMP-INVHTTPOPTS****Message Text**

HTTP Options not allowed when not loading from an HTTP source

**37.528XDMP-INVLOCK****Message Text**

Invalid LockDiscovery document: *variable1*

**37.529XDMP-INVMANATTR****Message Text**

Invalid manifest attribute: *variable1*

**37.530XDMP-INVMANNOD****Message Text**

Invalid manifest node: *variable1*

**37.531XDMP-INVMANNS****Message Text**

Invalid manifest namespace: *variable1* node has namespace: *variable2*

**37.532XDMP-INVMANVAL****Message Text**

Invalid manifest (expect an array of objects): *variable1*

**37.533XDMP-INVMINCLUSTERS****Message Text**

The minimum number of clusters cannot be less than 1

**37.534XDMP-INVOKEMODULE****Message Text**

No module to invoke

**37.535XDMP-INVOKEPATH****Message Text**

Invalid invoke path: *variable1*

**37.536XDMP-INVOPTIONS****Message Text**

Invalid options node

**37.537XDMP-INVOPTNAM****Message Text**

Invalid option name: *variable1*

**37.538XDMP-INVOPTNOD****Message Text**

Invalid options node: *variable1*

**37.539XDMP-INVOPTNS****Message Text**

Invalid option namespace: *variable1* node has namespace: *variable2*

**37.540XDMP-INVOPTVAL****Message Text**

Invalid option value: option '*variable1*' has unexpected value '*variable2*'

**37.541XDMP-INVPAGERANGE****Message Text**

Invalid page range: page start *variable1* is greater than page end *variable2*

**37.542XDMP-INVPARTITIONQUERY****Message Text**

Invalid Partition Query: doc(*variable1*)

**37.543XDMP-INVQUERY****Message Text**

Invalid query at '*variable1*'

**37.544XDMP-INVSCHEME****Message Text**

Invalid protocol scheme: *variable1*

**37.545XDMP-INVTASK****Message Text**

Invalid task in Task Server

**37.546XDMP-INVTERMS****Message Text**

Insufficient number of terms from nodes

**37.547XDMP-INVTMPL****Message Text**

An invalid format was found while parsing a URL Template: *variable1*

**37.548XDMP-INVTRIGGER****Message Text**

Invalid trigger definition

### 37.549XDMP-INVTRIGGERMODULE

#### Message Text

Invalid trigger module definition

### 37.550XDMP-INVTXNOPT

#### Message Text

Invalid transaction option: *variable1*

### 37.551XDMP-INVZIP

#### Message Text

Invalid zip file

### 37.552XDMP-IOERR

#### Message Text

I/O error: *variable2 variable3: variable1*

#### Cause

A host operating system I/O function returned an unexpected error. The host operating system function, file name, and error message are included in the error report.

#### Response

See the host operating system documentation for the precise meaning of the error message. Check that files and directories have permissions allowing MarkLogic access. Check that adequate free space is available on the file system. Check for any antivirus or backup agents interfering with MarkLogic. Check the operating system error log for file system or storage hardware problems. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

### 37.553XDMP-IRINOTQNAME

#### Message Text

Conversion from an IRI to a QName failed: *variable1*

#### Cause

The IRI provided does not contain a fragment identifier, and therefore cannot be turned into a QName.

**Response**

Use an IRI that can be converted.

**37.554XDMP-ISOLATION****Message Text**

Isolation option not allowed in this function

**37.555XDMP-JEXC****Message Text**

*variable3*

**37.556XDMP-JNLFULL****Message Text**

Journal full before in-memory stand for forest *variable1variable2*

**37.557XDMP-JNLNOTOPN****Message Text**

Journal not open: *variable1 (variable2)*

**Cause**

An unexpected error occurred while journaling a transaction. No open journal file could be found. The server will retry and may succeed.

**Response**

Check for other error messages that may indicate the root cause of the problem. Check that files and directories have permissions allowing MarkLogic access. Check that adequate free space is available on the file system. Check for any antivirus or backup agents interfering with MarkLogic. Check the operating system error log for file system or storage hardware problems. Try increasing the journal size in the database configuration. The journal should be at least the in-memory list size plus the in-memory tree size. Use of range indexes or lexicons further increases the required journal space.

### 37.558XDMP-JNLTXNFULL

#### Message Text

The journal has exceeded its limit for in-process transaction records: `txn_size=variable1MB`, `current_size=variable2MB`, `limit=variable3MB`

#### Cause

A fixed limit of 1/16th of the journal size is a maximum for information about prepared uncommitted transactions. This size limit has been exceeded by the transaction being committed. No more transactions will be allowed to move to being prepared, until the transactions currently using this space have committed or rolled back successfully.

#### Response

Explicitly commit or rollback XA transactions waiting in a prepared state. Increase your journal size to allow more space for prepared uncommitted transactions.

### 37.559XDMP-JOININGHOST

#### Message Text

Suppress warning when joining host

### 37.560XDMP-JOURNALARCHIVEAUXDB

#### Message Text

Cannot specify auxiliary databases when enabling journal archiving.

#### Cause

When backing up with journal archiving, you cannot include auxiliary databases with the backup. This is to prevent journal archive files for auxiliary databases being scattered among several different database backups.

#### Response

Backup auxiliary databases separately with a full database backup and journal archiving set to true.

### 37.561XDMP-JOURNALARCHIVEBADFOREST

#### Message Text

Expecting all forests to be attached and belong to the same database when enabling journal archiving.

## Cause

This error occurs when taking a full backup with journal archiving and not having all forests attached or belonging to the same database.

## Response

When taking a full backup with journal archiving, make sure all forests are attached and belong to the same database.

### 37.562XDMP-JOURNALARCHIVEBADLAGLIMIT

## Message Text

Expecting the lag limit to be greater than 5 seconds.

## Cause

This error occurs when taking a full database backup with journal archiving and the lag limit is set to less than 5 seconds.

## Response

When taking a full database backup with journal archiving set the lag limit to 5 seconds or more.

### 37.563XDMP-JOURNALARCHIVEBADRESTOREFOLDER

## Message Text

Expecting full backup folder and journal archive folder to have the same timestamp when restoring. Got *variable1* for full backup folder. Got *variable2* for journal archive folder.

## Cause

You can store your archived journals and full database backup data in separate locations using the admin API. This message occurs when the restoring from separate full database backup and journal archiving locations. It indicates the journal archive folder does not have a timestamp that matches the full backup folder, which means that it is likely that full backup and archived journals are from separate backups.

## Response

When restoring from a full database backup, the system will choose the earliest timestamped backup folder from the `restore-to-time` value. For the journal archiving path, unless the folder timestamp is explicitly specified, the timestamp chosen for the full backup path will be applied to the journal archiving path. In the case of a flash backup, it is possible for the full database backup folder and the journal archive folder to have different timestamps. In this case, you must specifically select the journal archive timestamped folder when restoring with the admin API. Ex: Error if timestamps don't match - `xdmp:database-restore(xdmp:forest("Documents"),"/`

space/backup",(),true(),"/space/ja")Ok if timestamps don't match -  
xdmp:database-restore(xdmp:forest("Documents"),"/space/backup",(),true(),"/space/ja/  
20120206-1152597588850")If you are not trying to restore from flash backup, it is likely that the  
two folders contain unrelated data. Therefore, modify your journal archiving path to find a folder  
containing journal archiving data with the correct timestamp. If you did not explicitly choose a  
different journal archiving location, then the journal archives are likely stored in the same path as  
the full backup.

### **37.564XDMP-JOURNALCONSUMERSHUTDOWN**

#### **Message Text**

Journal consumer has been shut down

### **37.565XDMP-JOURNALOFF**

#### **Message Text**

Journaling is set to off: *variable1*

#### **Cause**

Certain operations require journaling to be enabled in order to function

#### **Response**

Error message indicates a corrupt journal file. Perhaps a journal archive file from an old system  
was switched in with a journal archive file from a current system. In this case, the internal  
structure of the header frame may have changed between versions or the checksum formulas may  
have changed. Best solution is to take another full backup with journal archiving enabled in order  
to resume journal archiving.

### **37.566XDMP-JSBADDATATYPE**

#### **Message Text**

Inconsistent "datatype" property: *variable1*

#### **Cause**

The JSON Schema has a value for a "datatype" property that is inconsistent with the "type" or  
"format" property.

#### **Response**

The JSON Schema is invalid and needs fixing.

### 37.567XDMP-JSBADNODEKIND

#### Message Text

Invalid node kind: '*variable2*' at property '*variable1*' using

#### Cause

The JSON Schema has an illegal kind of node for a property or a subschema, such as an object node when an array node was expected.

#### Response

The JSON Schema is invalid and needs fixing.

### 37.568XDMP-JSBADROOT

#### Message Text

Invalid JSON Schema root

#### Cause

The JSON Schema is a document node with multiple child nodes.

#### Response

The JSON Schema is invalid and needs fixing.

### 37.569XDMP-JSBADTYPE

#### Message Text

Invalid value for "type" property: *variable1*

#### Cause

The JSON Schema has an illegal value for a "type" property.

#### Response

The JSON Schema is invalid and needs fixing.

### 37.570XDMP-JSONCHAR

#### Message Text

Unexpected character '*variable1*' in JSON at line *variable2* char *variable3*

**37.571XDMP-JSONCP****Message Text**

Unexpected codepoint *variable1* in JSON at line *variable2* char *variable3*

**37.572XDMP-JSONDOC****Message Text**

Document is not JSON

**37.573XDMP-JSONDUPKEY****Message Text**

Duplicate key *variable1* in JSON at line *variable2* char *variable3*

**37.574XDMP-JSONEOF****Message Text**

Unexpected end of file in JSON at line *variable1* char *variable2*

**37.575XDMP-JSONHEX****Message Text**

Invalid hex reference *variable1* in JSON at line *variable2* char *variable3*

**37.576XDMP-JSONNUM****Message Text**

Invalid number *variable1* in JSON

**37.577XDMP-JSUNDREF****Message Text**

Undefined reference *variable1*

**Cause**

The JSON Schema has a "\$ref" that does not refer to a JSON schema node.

## Response

The "\$ref" value may be incorrect. If it is a remote reference, make sure that the referenced JSON schema is in the schemas database at the proper location. If the remote reference uses as relative URI, make sure that the base URI is correct.

### 37.578XDMP-JSVALIDATEBADSCHEMA

#### Message Text

Invalid schema *variable1*: *exception\_stack*

#### Cause

The schema at schema URI *variable1*, used in a validation episode, is not a valid JSON Schema.

#### Response

Review and correct your schema.

### 37.579XDMP-JSVALIDATEFALSE

#### Message Text

Invalid node: Node not valid against false schema at *variable2* using schema *variable3*

#### Cause

Validation found an invalid node.

#### Response

The instance is invalid. Fix the content to be valid.

### 37.580XDMP-JSVALIDATEINVCONST

#### Message Text

Invalid node value: Expected node of constant value *variable3*, found *variable4* at *variable1* using schema *variable2*

#### Cause

Validation found a node that did not have the expected fixed value.

#### Response

The instance is invalid. Fix the content to be valid.

### 37.581XDMP-JSVALIDATEINVENUM

#### Message Text

Invalid node value: Expected node of one of enumeration values *variable3*, found *variable4* at *variable1* using schema *variable2*

#### Cause

Validation found a node that did not have one of the expected enumeration values.

#### Response

The instance is invalid. Fix the content to be valid.

### 37.582XDMP-JSVALIDATEINVFORMAT

#### Message Text

Invalid node value: Node value is not valid per format *variable3*, found *variable4* at *variable1* using schema *variable2*

#### Cause

Validation found a node that was not in the proper format.

#### Response

The instance is invalid. Fix the content to be valid.

### 37.583XDMP-JSVALIDATEINVMAXITEMS

#### Message Text

Too many items: Expected maximum of *variable3* items, found *variable4* at *variable1* using schema *variable2*

#### Cause

Validation found a node that had too many items.

#### Response

The instance is invalid. Fix the content to be valid.

## 37.584XDMP-JSVALIDATEINVMAXPROPERTIES

### Message Text

Too many properties: Expected maximum of *variable3* properties, found *variable4* at *variable1* using schema *variable2*

### Cause

Validation found a node that had too many properties.

### Response

The instance is invalid. Fix the content to be valid.

## 37.585XDMP-JSVALIDATEINVMINITEMS

### Message Text

Insufficient items: Expected minimum of *variable3* items, found *variable4* at *variable1* using schema *variable2*

### Cause

Validation found a node that did not have enough items.

### Response

The instance is invalid. Fix the content to be valid.

## 37.586XDMP-JSVALIDATEINVMINMAX

### Message Text

Invalid node value: Node value beyond '*variable4*' range, expected *variable5* and found *variable3* at *variable1* using schema *variable2*

### Cause

Validation found a node that was beyond the stated minimum or maximum.

### Response

The instance is invalid. Fix the content to be valid.

### 37.587XDMP-JSVALIDATEINVMINPROPERTIES

#### Message Text

Insufficient properties: Expected minimum of *variable3* properties, found *variable4* at *variable1* using schema *variable2*

#### Cause

Validation found a node that did not have enough properties.

#### Response

The instance is invalid. Fix the content to be valid.

### 37.588XDMP-JSVALIDATEINVNODE

#### Message Text

Invalid node: Node *variable2* not valid against property '*variable1*' expected *variable4* using schema *variable3*

#### Cause

Validation found an invalid node.

#### Response

The instance is invalid. Fix the content to be valid.

### 37.589XDMP-JSVALIDATEINVTYPE

#### Message Text

Invalid node type: Expected node of type *variable3*, found *variable4* at *variable1* using schema *variable2*

#### Cause

Validation found a node that did not equal the declared 'const' value.

#### Response

The instance is invalid. Fix the content to be valid.

### 37.590XDMP-JSVALIDATEINVUNIQUE

#### Message Text

Invalid node: Array node does not contain unique items at *variable1* using schema *variable2*

#### Cause

Validation found an invalid array node.

#### Response

The instance is invalid. Fix the content to be valid.

### 37.591XDMP-JSVALIDATEMISSING

#### Message Text

Missing property: Required *variable3* property not found at *variable1* using schema *variable2*

#### Cause

Validation found a node that had too many properties.

#### Response

The instance is invalid. Fix the content to be valid.

### 37.592XDMP-JSVALIDATEUNEXPECTED

#### Message Text

Unexpected data: Expected *variable3* at *variable1* using schema *variable2*

#### Cause

Validation found a node that did not match the schema.

#### Response

The instance is invalid. Fix the content to be valid.

### 37.593XDMP-KERBEROS

#### Message Text

Kerberos Error: *variable1*

### 37.594XDMP-KEYGENFAILED

#### Message Text

Key generation for embedded KMS failed

### 37.595XDMP-KEYMISMATCH

#### Message Text

Key mismatch, *variable1 variable2*

#### Cause

This error is often a side-effect of a corrupted forest or file system error, such as running out of file descriptors or disk space on the forest's file system. Key file corruption may also occur if the disk becomes temporarily unavailable while the system is trying sync one of the MarkLogic Server memory mapped files to disk.

#### Response

Correct the underlying file system problem and restore the corrupted forest. For example, restore the system to a healthy state from a good backup, or delete the corrupted stand to get the forest to a healthy state and then reload missing documents.

If you need assistance determining the extent of the corruption and restoring the system to a good state and you have a current maintenance contract with MarkLogic, you can contact MarkLogic Technical Support.

### 37.596XDMP-KEYNOTFOUND

#### Message Text

Key encryption key *variable1* was not found

### 37.597XDMP-KMSERROR

#### Message Text

The configured Key Management Service has returned an error: *variable1*

#### Cause

The external Key Management Service has returned an error

#### Response

Validate the Key Management Service configuration.

**37.598XDMP-LABELBADARCH****Message Text**

Bad architecture in label: *variable1* instead of *variable2* in *variable3*

**37.599XDMP-LABELBADMAGIC****Message Text**

Bad forest label magic number: *variable1* instead of *variable2*

**37.600XDMP-LABELBADPLATFORM****Message Text**

Bad platform in label: *variable1* instead of *variable2* in *variable3*

**37.601XDMP-LABELBADWORDSIZE****Message Text**

Bad word size: *variable1* instead of *variable2*

**37.602XDMP-LABELDNE****Message Text**

Forest label does not exist: *variable1*

**37.603XDMP-LANG****Message Text**

Unsupported language *variable1*

**37.604XDMP-LANGCODE****Message Text**

Language code missing *variable1*

**37.605XDMP-LASTMODIFIED****Message Text**

The last-modified property is read-only and cannot be removed

**37.606XDMP-LDAP****Message Text**

*variable1* failed on ldap server *variable2*: *variable3*

**37.607XDMP-LDAP-INVALID-CRED****Message Text**

*variable1* failed on ldap server *variable2*: *variable3*

**37.608XDMP-LDAP-START-TLS****Message Text**

"ldaps" cannot use with start tls.

**37.609XDMP-LEGACYMODULESYNTAX**

W3C XQuery Standard Equivalent: err:XPST0003

**Message Text**

NCName required with module declaration

**Cause**

You have used a "0.9-ml" syntax for declaring a module. Newer syntax requires a prefix to be specified for the module's namespace.

**Response**

Specify a prefix to be bound to the module's namespace.

**37.610XDMP-LEGACYVARSYNTAX**

W3C XQuery Standard Equivalent: err:XPST0003

**Message Text**

Use := to initialize module variables: *variable1*

**Cause**

You have used the "0.9-ml" syntax for initializing global variables.

**Response**

Use ":" rather than "{ ... }".

### 37.611XDMP-LEVTOOBIG

#### Message Text

String too large to calculate levenshtein distance: *variable1*

### 37.612XDMP-LEXER

#### Message Text

Lexer error: *variable1*

#### Cause

The XQuery lexer has encountered a fatal error.

#### Response

Usually this indicates an out of memory condition, although there are other exceptional circumstances for this error.

### 37.613XDMP-LEXINT

W3C XQuery Standard Equivalent: err:FORG0001

#### Message Text

*variable1* is not a valid lexical representation of an unsignedInt

### 37.614XDMP-LEXNUM

W3C XQuery Standard Equivalent: err:FORG0001

#### Message Text

*variable1* is not a valid lexical representation of a number

### 37.615XDMP-LEXVAL

#### Message Text

Invalid lexical value *variable1*

#### Cause

A typed value cannot be parsed from text because the text does not fit the lexical rules of the type.

#### Response

Change the text or the type.

### 37.616XDMP-LIMITEXCEEDED

#### Message Text

Value:*variable1* exceeded limit:*variable2*

### 37.617XDMP-LIMITNOTSUPPORTED

#### Message Text

The specified meter name is not supported.

### 37.618XDMP-LISTCACHEFULL

#### Message Text

List cache full on host *variable1*

#### Cause

The query results are too large to fit all of the term lists resulting from the index resolution stage into the list tree cache.

#### Response

Possible solutions include:

- Tune the query to select fewer items during index resolution.
- Reduce the size of your forest data, which will lead to fewer results per query.
- Ensure appropriate indexes are enabled. For example, enabling positions may improve multi-term and proximity queries.
- Increase the size of the list cache in the group configuration.

If you increase your list cache size, be careful not to over-tune your system. If you decide to apply this solution and have a current maintenance contract with MarkLogic, MarkLogic Technical Support can assist you with selecting an appropriate cache size.

The size of all caches, both group and database related, should usually add up to less than half of physical memory.

### 37.619XDMP-LITERALNOTLEGAL

W3C XQuery Standard Equivalent: err:FOFD1340

W3C XSLT Standard Equivalent: err:XTDE1340

**Message Text**

Literal in the picture format contains odd number of square brackets.

**37.620XDMP-LOCKCONFLICT****Message Text**

A conflicting lock exists on this document

**37.621XDMP-LOCKDOC****Message Text**

Cannot update lock documents

**37.622XDMP-LOCKED****Message Text**

Document or Directory is locked

**37.623XDMP-MAIL****Message Text**

Error sending mail: *variable1*

**37.624XDMP-MAIL-INV-MULTIPART****Message Text**

Invalid multipart: *variable1*

**Cause**

Invalid multipart for JSON email format.

**Response**

Change the part to be text or JavaScript object.

**37.625XDMP-MAIL-INVATTACHMENT****Message Text**

Invalid attachment

**Cause**

Attachment is not encoded text.

**Response**

Change attachment to encoded text.

**37.626XDMP-MAIL-INVBODY****Message Text**

Invalid email body: *variable1*

**Cause**

Invalid email body for JSON email format.

**Response**

Change the body to be either text or JavaScript object.

**37.627XDMP-MAIL-INVBOUNDARY****Message Text**

Invalid multipart boundary: *variable1*

**Cause**

Invalid multipart boundary for JSON email format.

**Response**

Change the boundary to be text.

**37.628XDMP-MAIL-INVENCODING****Message Text**

Invalid encoding: *variable1*

**Cause**

Encoding not supported.

**Response**

Change encoding to base64 or hex.

## 37.629XDMP-MAIL-INVHEADER

### Message Text

Invalid header: *variable1*

### Cause

Invalid value for rfc822 header.

### Response

Change content of the header.

## 37.630XDMP-MAIL-NO-RECIPIENTS

### Message Text

No recipients

### Cause

Tried to send mail without any recipients.

### Response

Enter one or more recipients and try again.

## 37.631XDMP-MAINMOD

### Message Text

Main module failed to parse

## 37.632XDMP-MANYFUNCTIONS

W3C XQuery Standard Equivalent: err:XPTY0004

### Message Text

Ambiguous function name, possible functions include: *variable1*

### Cause

Multiple functions match the given function localname.

### Response

Fully qualify the function with a prefix or EQName syntax.

**37.633XDMP-MANYITEMSEQ**

W3C XQuery Standard Equivalent: err:XPTY0004

**Message Text**

Sequence containing more than one item

**37.634XDMP-MAP****Message Text**

Invalid hash table element

**37.635XDMP-MAPCYCLE****Message Text**

A cycle was detected in the map entry

**Cause**

A map cannot be member of itself, either directly or indirectly.

**Response**

Do not add the map as a member of itself.

**37.636XDMP-MAPENTRY****Message Text**

Invalid hash table entry element

**37.637XDMP-MAPPEDFILEERROR****Message Text**

Error mapping file: *variable1* *variable2*: *variable3*

**37.638XDMP-MAPPINGOPTVAL****Message Text**

Invalid xdmp:mapping option value, must be "true" or "false"

**37.639XDMP-MATCHPRIORITYEXPR****Message Text**

Invalid match pattern passed to xdm:match-priority: *variable1*

**37.640XDMP-MATCHZERO**

W3C XQuery Standard Equivalent: err:FORX0003

**Message Text**

Pattern matches zero-length string

**37.641XDMP-MAXATOMS****Message Text**

Maximum number of atoms exceeded

**37.642XDMP-MAXFRAGMENTS****Message Text**

Maximum number of fragments exceeded

**37.643XDMP-MAXSTRINGS****Message Text**

Maximum number of strings exceeded

**37.644XDMP-MAXTASKS****Message Text**

Task Server exceeded maximum number of tasks: *variable1*

**Cause**

The actions of spawn and or cpf has caused the tasks in the task server queue to be greater than the maximum number allowed.

**Response**

Examine Task Server utilization and consider either increasing the task queue size or throttling back the workload being put on Task Server.

### 37.645XDMP-MAXTRIGGERDEPTH

#### Message Text

Trigger or task spawn exceeded maximum depth: *variable1*

#### Cause

Recursive trigger execution has exceeded the depth limit set.

#### Response

This usually indicates an infinite recursion in your triggers. Otherwise the trigger depth limit can be changed.

### 37.646XDMP-MEMCANCELED

#### Message Text

Canceled because of memory usage on host *variable1*, requestMemory=*variable2*, totalMemory=*variable3*, memoryLimit=*variable4*, opID=*variable5*, opMem=*variable6*

#### Cause

The request was cancelled because its memory usage was too high.

#### Response

Retry the operation.

### 37.647XDMP-MEMORY

#### Message Text

Memory exhausted

#### Cause

Insufficient contiguous memory address space.

#### Response

A detailed technical note on troubleshooting out-of-memory issues is available from MarkLogic Technical Support. In brief, you may need to:

- Change your swap space allocation. A 2:1 ratio between virtual and physical memory is recommended.
- Tune your MarkLogic Server cache settings.

- If you run MarkLogic Server on a 32-bit platform, consider moving to a 64-bit platform.
- If you are running on 32-bit Windows, increase the virtual address space addressable by applications from 2G to 3G by adding the `/3G` switch to your `boot.ini` file. Microsoft has a Support note available about this switch.

### 37.648XDMP-MERGESPAC

#### Message Text

Not merging due to disk space limitations, need=*variable*1MB, have=*variable*2MB

#### Cause

There was not enough disk space to complete the merge operation.

#### Response

You need to free space on or add space to the device in which the forest is stored. If your forest is also in the error state (XDMP-FORESTERR), then you can perform the following to get it out of the error state:

1. Disable automatic merges on the forest.
2. Restart the forest.
3. Delete some documents from the forest.
4. Start a manual merge on the forest.

### 37.649XDMP-MERGETIMESTAMPMISSING

#### Message Text

Merge timestamp must be set to non-zero value when restoring with journal archiving and `restore-to-time` is zero

### 37.650XDMP-MERGETIMESTAMPTOOLATE

#### Message Text

Merge timestamp must be set to a time less than the `restore-to-time` when restoring with journal archiving.

### 37.651XDMP-MINVERSIONREQUIRED

#### Message Text

*variable1* cannot be used until the cluster is upgraded to effective version *variable2*.

### 37.652XDMP-MISSING-KEY

#### Message Text

Missing one or more required keys/fields *variable1*

#### Cause

A required key was missing from the object

#### Response

The object is invalid. Add the missing key.

### 37.653XDMP-MISSINGCONTEXT

W3C XQuery Standard Equivalent: err:XPDY0002

#### Message Text

Missing context item

### 37.654XDMP-MISSINGFILE

#### Message Text

Missing file *variable1*

### 37.655XDMP-MISSINGFILES

#### Message Text

Missing files *variable1*

#### Cause

The named files should be present in your stand, but are missing. This may indicate a corrupted stand.

#### Response

Restore the corrupted stand from backup or otherwise recreate it. Please also check your system logs for evidence of file system errors.

**37.656XDMP-MISSINGIMPORTATTR****Message Text**

No xs:import for namespace: *variable1* on attribute '*variable2*'

**37.657XDMP-MISSINGIMPORTELT****Message Text**

No xs:import for namespace: *variable1* on element '*variable2*'

**37.658XDMP-MISSINGSTAND****Message Text**

Missing stand in forest *variable1*: *variable2*

**37.659XDMP-MISSINGSTANDS****Message Text**

Missing stands in forest *variable1*: *variable2*

**37.660XDMP-MIXED****Message Text**

Mixed *variable1*

**37.661XDMP-MIXEDPATH**

W3C XQuery Standard Equivalent: err:XPTY0018

**Message Text**

Path expressions cannot return a mix of nodes and atomic values

**37.662XDMP-MODNOTFOUND**

W3C XQuery Standard Equivalent: err:XQST0059

**Message Text**

Module *variable1* not found

**Cause**

The module document being requested does not exist or the user does not have execute permissions on the module.

**Response**

Make sure the module exists and grants execute permissions if it is stored in a database.

**37.663XDMP-MODNOTTEXT****Message Text**

Module *variable1* is not a text document

**37.664XDMP-MORETHANONEITEM****Message Text**

fn:zero-or-one called with a sequence containing more than one item

**37.665XDMP-MULTIDBSTMT****Message Text**

Cannot process different-database requests with same-statement isolation

**37.666XDMP-MULTIMATCH****Message Text**

Multiple matches for *variable1* at *variable2* and *variable3*

**37.667XDMP-MULTIPART-BOUNDARY****Message Text**

Ending of the boundary is incorrect

**Cause**

Occurs when a part is not corrected ended.

**Response**

Fix the application.

**37.668XDMP-MULTIPART-DONE****Message Text**

All parts are already processed

**Cause**

Occurs when trying to stream the next part body after all parts are processed.

**Response**

Fix the code.

**37.669XDMP-MULTIPART-MODE****Message Text**

The current HTTP request is in multipart mode

**Cause**

Occurs when an API that is only supposed to work for an HTTP request in non-multipart mode is called for multipart mode.

**Response**

Fix the code.

**37.670XDMP-MULTIPART-READ-BODY-FIRST****Message Text**

Body of the current part is not read yet

**Cause**

Occurs if try to read the headers of the next part when the body of the current part is not read yet.

**Response**

Fix the code.

**37.671XDMP-MULTIPART-READ-HEADERS-FIRST****Message Text**

Headers of the current part is not read yet

**Cause**

Occurs if try to read the body of the current part when the headers are not read yet.

**Response**

Fix the code.

**37.672XDMP-MULTIPARTCOUNT****Message Text**

Invalid multipart encoding, mismatched counts: *variable2* parts, but *variable1* nodes

**37.673XDMP-MULTIROOT****Message Text**

Document nodes cannot have multiple roots

**37.674XDMP-MULTISTMTVALUE****Message Text**

Cannot evaluate multiple statements

**37.675XDMP-MUSTHAVEUPDATE****Message Text**

Document must have at least one update permission. Assigned permissions: *variable1*

**Cause**

When creating a document as a user without the admin role, the document must include at least one update permission. You can specify permissions explicitly in your update built-in call (for example, `xdmp:document-insert`), or with the set of default permissions for the user performing the update operation.

**Response**

When loading a document, ensure the named role has update permissions. Documents created by non-admin users must be created with at least one update permission. If the document has no permissions, then only users with the admin role will be able to update or delete the document.

You can create the permissions in several ways, including:

- Passing them as option parameters to functions such as `xdmp:document-load` and `xdmp:document-insert`.
- Setting default permissions on a user or role.
- Using the permissions APIs, such as `xdmp:document-add-permissions` or `xdmp:document-set-permissions`.

For more information, see the *Understanding and Using Security Guide* or the *Application Developer's Guide*.

### **37.676XDMP-MUSTUNDERSTAND**

#### **Message Text**

Do not understand element marked mustUnderstand

### **37.677XDMP-NANEXPR**

W3C XQuery Standard Equivalent: `err:FOAR0002`

#### **Message Text**

Expression contains a NaN (not-a-number)

### **37.678XDMP-NCNAME**

#### **Message Text**

Invalid NCName "*variable1*"

### **37.679XDMP-NESTEDMULTI**

#### **Message Text**

Cannot create a nested multi-statement transaction inside a multi-statement transaction.

#### **Cause**

An eval or invoke with transaction-mode update was attempted in a multi-statement transaction.

#### **Response**

Use transaction-mode update-auto-commit instead.

## 37.680XDMP-NEWSTAMP

### Message Text

Timestamp too new for forest *variable1* (*variable2*)

### Cause

When a transaction commits, it advances the commit timestamp. After the transaction commits and advances the commit timestamp, however, any queries running at the advanced commit timestamp wait for all transactions with earlier timestamps to commit, during which time they will get this exception.

### Response

`XDMP-NEWSTAMP` is a retryable exception, so retrying the query is appropriate after this exception. You can retry after the App Server `request timeout` is reached (the default is 30 seconds) until the Group `retry timeout` is reached (the default is 180 seconds). If you have an XCC application that uses `DocInsertStream`, you should automatically handle and retry the insert; that is, if you get a retryable exception when using `DocInsertStream`, you should try the operation again, not treat the exception as an error.

## 37.681XDMP-NOAGGREGATE

### Message Text

The aggregate does not exist: *variable1:variable2*, host: *variable3*

### Cause

The specified aggregate function cannot be found.

### Response

Use an aggregate function that exists.

## 37.682XDMP-NOARCHIVEDJOURNALS

### Message Text

Canceled restore. Forest *variable1* did not have archived journals.

### Cause

Error occurs when restoring to a point in time from a full database backup with journal archiving. At least one forest does not have archived journals in its Journals directory.

## Response

When restoring to a point in time from a full database backup with journal archiving: 1) All forests must have been backed up with journal archiving enabled. 2) The Journals directory must contain archived journals.

### 37.683XDMP-NOARCINTERSECT

#### Message Text

The two arcs do not intersect

### 37.684XDMP-NOBASEURI

W3C XQuery Standard Equivalent: err:FONS0005

#### Message Text

Base uri undefined in the static context

### 37.685XDMP-NOBEARING

#### Message Text

Cannot compute bearing from point to itself

### 37.686XDMP-NOBOOTSTRAPHOST

#### Message Text

No bootstrap host in cluster *variable1*

#### Cause

There is no bootstrap host in this cluster.

#### Response

Add a bootstrap host to this cluster.

### 37.687XDMP-NOCLUSTER

#### Message Text

No cluster with identifier *variable1*

**37.688XDMP-NOCONTEXTDOC****Message Text**

No context document

**37.689XDMP-NOCRED****Message Text**

Credential does not exist: *variable1*

**37.690XDMP-NODB****Message Text**

No database with identifier *variable1*

**37.691XDMP-NODBENCRYPTIONKEY****Message Text**

No encryption key has been configured for the database *variable1*.

**Cause**

The specified database doesn't have an encryption key configured.

**Response**

Make sure an external KMS is configured and the specified database has its own key configured.

**37.692XDMP-NODBREPFORESTMAP****Message Text**

Database does not have a foreign forest map: *variable1*

**Cause**

This occurs during database replication and is normally transient

**Response**

Normally resolves on its own

**37.693XDMP-NODEFOL****Message Text**

*variable1* nodes cannot be followed by *variable2* nodes

**37.694XDMP-NODEKIND****Message Text**

Invalid node kind *variable1*, expected *variable2*

**37.695XDMP-NODEMATCHSEXP****Message Text**

Invalid match pattern passed to xdm:node-matches: *variable1*

**37.696XDMP-NODEPREC****Message Text**

*variable1* nodes cannot be preceded by *variable2* nodes

**37.697XDMP-NODEREP****Message Text**

*variable1* nodes cannot be replaced with *variable2* nodes

**37.698XDMP-NODICTIONARY****Message Text**

The stemming dictionary could not be loaded: *variable1* dictionary at *variable2* not loaded

**Cause**

The specified stemming dictionary cannot found or there was some problem with it.

**Response**

Check your language configuration.

**37.699XDMP-NODIR****Message Text**

No such directory: *variable1*

**Cause**

Directory does not exist.

**Response**

Check directory and try again.

**37.700XDMP-NODOCROOT**

W3C XQuery Standard Equivalent: err:FODC0001

**Message Text**

The node is in a tree whose root is not a document node

**Cause**

The node is in a tree whose root is not a document node.

**Response**

Make sure node is in a tree whose root is a document node.

**37.701XDMP-NODOMESTICFOREST****Message Text**

No domestic forest: *variable1*

**Cause**

This occurs during database replication, either as a transient problem or due to incomplete matching of foreign forests to domestic forests

**Response**

Configure database replication to match all database forests

**37.702XDMP-NOELEMNODE****Message Text**

No element node: *variable1*

**37.703XDMP-NOEMPTYPARTITIONFORUPDATE****Message Text**

No forests with empty partition number allow updates

**37.704XDMP-NOENDDOCUMENT****Message Text**

There is still a started document.

**37.705XDMP-NOENDELEMENT****Message Text**

There is still a started element.

**37.706XDMP-NOEXECUTE****Message Text**

Document is not of executable mimetype. URI: *variable1*

**37.707XDMP-NOFIELD****Message Text**

Field not defined: *variable1*

**Cause**

You ran a field query with an undefined field.

**Response**

Try the query again after defining the field and appropriate indexes.

**37.708XDMP-NOFOREST****Message Text**

No forest with identifier *variable1*

### 37.709XDMP-NOFORESTS

#### Message Text

Database *variable1* contains no forests

#### Cause

You tried to upload to a database that is not attached to a forest.

#### Response

Add at least one forest to the database and try again.

### 37.710XDMP-NOFORWARDTICKET

#### Message Text

No forwardable kerberos ticket

### 37.711XDMP-NOGROUP

#### Message Text

No group with identifier *variable1*

### 37.712XDMP-NOGROUPCONFIG

#### Message Text

No group configuration

### 37.713XDMP-NOHOST

#### Message Text

No host with identifier *variable1*

#### Cause

The server cannot find the host specified by the identifier.

#### Response

In many cases, this error is the result of setting up a cluster again, and not using all of the same instances to do so. While the exception is logged on a host that is part of your now-current cluster, the cause of the error is, in fact, the result of another MarkLogic instance that is likely NO LONGER in your cluster trying to make contact with your host. Your host is noting that it has no

idea who this instance is. The proper resolution is to verify whether this cluster is properly configured. The most likely action is to identify the host associated with the IP address mentioned in the error message, locate that machine, and determine whether the MarkLogic instance running there should be the part this or any cluster. If you find it is merely an old instance no longer part of any active work, the MarkLogic instance can be shut down, which will stop the error message from being recorded. It is still advised to determine whether or not this MarkLogic instance should still exist, as later restarting the host will likely result in a restart of MarkLogic, which will then cause the error to return.

### **37.714XDMP-NOJOB**

#### **Message Text**

No job with identifier *variable1*

### **37.715XDMP-NOJOURNAL**

#### **Message Text**

No journal for recovery token *variable1*

#### **Cause**

MarkLogic Server cannot find the journal files for a forest.

This could be caused by a bad disk drive, by two hosts attempting to mount the same forest, or by other disk-related corruption.

#### **Response**

The following procedures may resolve the problem. If you have a current maintenance contract with MarkLogic, you can contact MarkLogic Technical Support for assistance.

- Restore from backup.
- Shut down MarkLogic Server, delete the journals, delete the label file in the forest directory (**not** in the stand directories), and restart MarkLogic Server.

### **37.716XDMP-NOLABELCLASS**

#### **Message Text**

Invalid classification label value: missing class name

### 37.717XDMP-NOLEXER

#### Message Text

The lexer does not exist: *variable1:variable2*, host: *variable3*

#### Cause

The specified lexer function cannot be found.

#### Response

Use a lexer function that exists.

### 37.718XDMP-NOLIBRARY

#### Message Text

The shared library cannot be loaded: *variable1*, host: *variable2*

#### Cause

The specified shared library cannot be loaded.

#### Response

Check spelling. Read the extended error message for further details of the error.

### 37.719XDMP-NOLOCK

#### Message Text

Lock on this document or directory no longer exists

### 37.720XDMP-NOMATCH

#### Message Text

No matches for *variable1* in *variable2*

### 37.721XDMP-NOMERGE

#### Message Text

No merge with identifier *variable1*

### 37.722XDMP-NOMODULES

W3C XQuery Standard Equivalent: err:XQST0016

**Message Text**

The modules feature has been disabled

**37.723XDMP-NONAMESPACEBIND**

W3C XQuery Standard Equivalent: err:FONS0004

**Message Text**

No namespace binding for prefix

**37.724XDMP-NONMIXEDCOMPLEXCONT****Message Text**

Node has complex type with non-mixed complex content

**Cause**

An attempt was made to atomize an XML element node that cannot be atomized. The in-scope XML schema specifies that the element node has non-mixed complex content. Some code is attempting to convert the node to an atomic value. Element nodes with non-mixed complex content cannot be converted to atomic values.

**Response**

If the schema is correct, fix the code so it does not attempt to atomize the element node. The code should not explicitly atomize the node by calling `fn:data` on it. The code should not implicitly atomize the node by passing it as a parameter to a function expecting an atomic value. If the code is correct, fix the schema so that the complex type for the element node is mixed.

**37.725XDMP-NONODES****Message Text**

Insufficient number of nodes

**37.726XDMP-NONTRAILINGWILDCARD****Message Text**

Wildcards can only be at the end of the node name

**37.727XDMP-NONVAR****Message Text**

Not a variable

**37.728XDMP-NOPARAM****Message Text**

Bad parameter position, function has *variable1* parameters, but got *variable2*

**Cause**

The parameter position provided was too high or too low for the function.

**Response**

Correct the position.

**37.729XDMP-NOPARENTNODE****Message Text**

No parent node

**37.730XDMP-NOPARTITIONFORUPDATE****Message Text**

No forests with partition number *variable1* allow updates

**37.731XDMP-NOPARTITIONKEY****Message Text**

Database *variable1* has no range assignment policy partition key

**37.732XDMP-NOPROGRAM****Message Text**

Server unable to build program from request

**Cause**

The requested XQuery document does not exist or the user does not have execute permissions on the module.

**Response**

Make sure the module exists. If the module is stored in a modules database, make sure the module execute permissions.

**37.733XDMP-NOPROHIBIT**

W3C XQuery Standard Equivalent: err:XQST0128

**Message Text**

The specified feature cannot be disabled: *variable1*

**37.734XDMP-NOQRY****Message Text**

No valid query could be created for '*variable1*'

**Cause**

The key was bound to an index, field, or callback, which could not produce a valid query in this context. Either the bindings have a problem, or the key is being misused.

**Response**

Fix the bindings or the query, as appropriate.

**37.735XDMP-NOQUORUM****Message Text**

No quorum: *variable1*

**Cause**

Unable to communicate with at least 50% of hosts in cluster

**37.736XDMP-NOREQUEST****Message Text**

No request with identifier *variable1*

**37.737XDMP-NOREQUIRE**

W3C XQuery Standard Equivalent: err:XQST0120

**Message Text**

The specified feature is not supported: *variable1*

**37.738XDMP-NOROOT****Message Text**

Database does not have root directory

**37.739XDMP-NOSCHEMAIMPORT**

W3C XQuery Standard Equivalent: err:XQST0009

**Message Text**

The schema import feature has been disabled

**37.740XDMP-NOSCHEMAVALIDATION**

W3C XQuery Standard Equivalent: err:XQST0075

**Message Text**

The schema validation feature has been disabled

**37.741XDMP-NOSEARCHTERM****Message Text**

No searchable term found in the search pattern: *variable1*

**37.742XDMP-NOSERVER****Message Text**

No server with identifier *variable1*

**37.743XDMP-NOSTEMMER****Message Text**

The stemmer does not exist: *variable1:variable2*, host: *variable3*

**Cause**

The specified stemmer function cannot be found.

**Response**

Use a stemmer function that exists.

### 37.744XDMP-NOSUCHCLUSTER

#### Message Text

No such cluster *variable1*

#### Cause

The cluster does not exist or the cluster is not coupled with the local cluster.

#### Response

Make sure the cluster id is correct and the cluster is coupled with the local cluster.

### 37.745XDMP-NOSUCHCONFIGURATION

#### Message Text

No such configuration *variable1*

### 37.746XDMP-NOSUCHDB

#### Message Text

No such database *variable1*

#### Cause

The database you are trying to operate on does not exist (or you misspelled the name of an existing database).

#### Response

Either create a new database with this name and try again, or use a different, existing, database.

### 37.747XDMP-NOSUCHDICT

#### Message Text

No such dictionary *variable1*

### 37.748XDMP-NOSUCHFOREST

#### Message Text

No such forest *variable1*

**Cause**

Called `xdmp:forest` with an invalid forest name argument.

**Response**

Check the spelling of the forest name passed to `xdmp:forest`. Check that the forest has been created.

**37.749XDMP-NOSUCHGROUP****Message Text**

No such group *variable1*

**Cause**

Called `xdmp:group` with an invalid group name.

**Response**

Check spelling and existence of group name passed to `xdmp:group`.

**37.750XDMP-NOSUCHHOST****Message Text**

No such host *variable1*

**Cause**

Called `xdmp:host` with an invalid host name.

**Response**

Check the spelling of the host name. Check that you defined the host.

**37.751XDMP-NOSUCHSERVER****Message Text**

No such server *variable1*

**Cause**

Called `xdmp:server` with an invalid server name.

**Response**

Check the spelling of the server name passed to `xdmp:server`. Check that the server was created.

### 37.752XDMP-NOT-MULTIPART-MODE

#### Message Text

The current HTTP request is not in multipart mode

#### Cause

Occurs when an API that is only supposed to work for an HTTP request in multipart mode is called for none-multipart mode.

#### Response

Fix the code.

### 37.753XDMP-NOTANODE

W3C XQuery Standard Equivalent: err:XPTY0019

#### Message Text

*variable1* is not a node

#### Cause

You are trying to use data that is not a node when a node is required.

#### Response

Rewrite your query so it submits a node.

### 37.754XDMP-NOTASKSERVER

#### Message Text

This host's group does not contain a configured Task Server

#### Cause

The task server does not exist or is improperly configured for this group.

#### Response

Use the Admin Interface to check the task server configuration for this group.

### 37.755XDMP-NOTATOMIC

W3C XQuery Standard Equivalent: err:XPST0051

**Message Text**

Invalid cast to non-atomic type *variable1*

**37.756XDMP-NOTCURRENT****Message Text**

Transaction with Xid *variable1* is not the current transaction

**37.757XDMP-NOTFILE****Message Text**

The path passed to `xdmp:logfile-scan()` is not a file.: *variable1*

**37.758XDMP-NOTFOUNDCHARCLASS****Message Text**

Character class not found: no character class for '*variable1*'

**37.759XDMP-NOTFUNC**

W3C XQuery Standard Equivalent: `err:XPTY0004`

**Message Text**

Not a singleton function value

**Cause**

A dynamic function call can only be made against a sequence consisting of a single function item.

**Response**

Use the `head` function to choose the first function in the sequence, or iterate over all the functions using `for` or `!`.

**37.760XDMP-NOTIDY****Message Text**

No tidy in this MarkLogic Server instance

**37.761XDMP-NOTLOCKED****Message Text**

Document not locked

**37.762XDMP-NOTMPENVVAR****Message Text**

No TEMP or TMP environment variable

**37.763XDMP-NOTONEITEM**

W3C XQuery Standard Equivalent: err:FORG0005

**Message Text**

fn:exactly-one called with a sequence containing zero or more than one item

**37.764XDMP-NOTPLUGIN****Message Text**

The shared library does not contain a "marklogicPlugin" function: *variable1*, host: *variable2*

**Cause**

The "marklogicPlugin" registration function cannot be found in the shared library.

**Response**

Implement the registration function in shared libraries designed to be used as MarkLogic native plugins.

**37.765XDMP-NOTPREPARED****Message Text**

Transaction with identifier *variable1* is not a prepared XA transaction

**37.766XDMP-NOTQUERY****Message Text**

Element *variable1* is not a query (expecting a cts:query)

**37.767XDMP-NOTRANGEPOLICY****Message Text**

This API works only with the range assignment policy.

**37.768XDMP-NOTRANS****Message Text**

No transaction

**37.769XDMP-NOTREMEMBERED****Message Text**

Transaction with identifier *variable1* is not a remembered completed XA transaction

**37.770XDMP-NOTSIMPLE****Message Text**

Node does not have simple content: *variable1*

**37.771XDMP-NOTSUPPORTEDKMS****Message Text**

*variable1* not supported for *variable2*

**37.772XDMP-NOTXN****Message Text**

No transaction with identifier *variable1*

**Cause**

No transaction with the given ID exists on this host.

**Response**

You may be connecting to a different host than the one where the transaction was created, as transactions are host specific. It may be that the transaction has already been committed or rolled back.

### 37.773XDMP-NOUSER

#### Message Text

A user must be authenticated to perform this task

### 37.774XDMP-NOZIP

#### Message Text

No zip support in this MarkLogic Server instance

### 37.775XDMP-NSLITERAL

W3C XQuery Standard Equivalent: err:XPST0022

#### Message Text

Namespace declaration attribute *variable1* must be a URILiteral

#### Cause

A namespace declaration attribute (for example, `xmlns`) must have a value that is a URI Literal value.

#### Response

If you want to compute the URI Literal value, use a computed element constructor or the `xdmp:with-namespaces` function to compute the value.

### 37.776XDMP-NSSENSITIVE

W3C XQuery Standard Equivalent: err:XPTY0117

#### Message Text

Namespace sensitive cast: *variable1* cast as *variable2*

#### Cause

An expression or declaration attempted to cast a node to a namespace sensitive type like `xs:QName` and types derived from `xs:NOTATION`.

#### Response

Use `fn:data()` or `fn:resolve-QName()` instead.

### 37.777XDMP-OBJCONSTRUCTCHILDSEQ

#### Message Text

Object nodes cannot have sequence children: *variable1*

### 37.778XDMP-OBSOLETESTANDNOTDELETED

#### Message Text

Obsolete Stand *variable1* not deleted for *variable2* seconds

#### Cause

As a normal part of the operations in the server, stands are sometimes marked “obsolete” so they can be deleted later. For example, if stands are merged into a new stand, the old stands are marked obsolete. Typically, these stands will be deleted within seconds or minutes but, if there are long-running transactions or other activities like backups still using obsolete stands, they cannot be deleted until those processes complete. If obsolete stands are not deleted within an hour, the server will log this message for informational purposes.

#### Response

If the system has long-running transactions that are expected or backups that take more than an hour, these messages can be ignored. If not, these messages could be a reflection of other problems in the system and they can be used to help diagnose when unexpected long-running processes may have started to occur.

### 37.779XDMP-OFFLINE

#### Message Text

Forest *variable1* is offline

### 37.780XDMP-OLDCONFIG

#### Message Text

Config files are old, *variable1* has newer config files

### 37.781XDMP-OLDJOURNAL

#### Message Text

Backup data directory contains an incompatible journal: *variable1*

## 37.782XDMP-OLDJOURNALARCHIVE

### Message Text

The journal archive is too old to be updated from the active journals: *variable1*

### Cause

There are 2 active journal files. When one fills up, it begins to overwrite the other. When a system fails, the archived journal may not be caught up with the active journal. When resuming journal archiving, the archived journals at startup rely on streaming frames from the active journal to get caught up with any that it missed. When the active journal overwrites itself, it may overwrite frames that the archived journal needs. If this is the case, it is not possible for the archived journal to get caught up with the active journal, and journal archiving must stop.

### Response

You must do a new full backup with journal archiving. This error message is deprecated since the active journal now waits to roll over if it is going to overwrite frames needed by the archived journal. However, this message is still included for completeness.

## 37.783XDMP-OLDKMS

### Message Text

*variable1* has a more recent version of the embedded KMS

### Response

Retry the operation after the embedded KMS has completed synchronizing. If hosts are unavailable wait for all to be online before retrying.

## 37.784XDMP-OLDSTAMP

### Message Text

Timestamp too old for forest *variable1* (*variable2*)

### Cause

A timestamp less than the oldest timestamp preserved in the database was specified for a point-in-time query or rollback.

Note: If the merge timestamp is set to the default of 0 and the database has completed all merges since the last update or delete, then query statements that specify any timestamp older than the current system timestamp will throw the XDMP-OLDSTAMP exception. The error occurs because a merge timestamp value of 0 specifies that no obsolete fragments are to be retained.

## Response

Modify the query or rollback operation timestamp. For example, change the timestamp parameter passed to `xdmp:eval`, `xdmp:invoke`, or `xdmp:spawn`.

### 37.785XDMP-ONEBINARYNODE

#### Message Text

Documents can only have one binary node

#### Cause

The document already contains a binary node

#### Response

Check why a second binary node is being added into the document or use the existing binary node.

### 37.786XDMP-OPNURL

#### Message Text

Open URL error: *variable1: variable2*

### 37.787XDMP-OPSDIR-INTERR

#### Message Text

An internal error was encountered communicating with Ops Director: *variable1*

### 37.788XDMP-OPSDIR-INTERR2

#### Message Text

An internal error was encountered communicating with Ops Director: *variable1 variable2 variable3 variable4 variable5*

### 37.789XDMP-OPSDIR-INVENDP

#### Message Text

No valid endpoint was found to connect to Ops Director: *variable1*

**37.790XDMP-OPSDIR-INVMSG****Message Text**

Not a valid JSON structure in: *variable1*

**37.791XDMP-OPSDIR-INVREQ****Message Text**

An invalid request error was returned as a response to communicating with Ops Director: method *variable1*, *variable2*

**37.792XDMP-OPSDIR-INVRESP****Message Text**

The response received from Ops Director is invalid: *variable1*

**37.793XDMP-OPSDIR-RETRY****Message Text**

The maximum number of retries exceeded while connecting to Ops Director: *variable1*

**37.794XDMP-OPSDIR-SEC****Message Text**

An attempt to connect to Ops Director using https requires SSL: *variable1*, \$2

**37.795XDMP-OPTATTNOTNAME****Message Text**

Tidy option nodes can only have name attributes: *variable1*

**37.796XDMP-OPTION****Message Text**

Invalid option *variable1*

**37.797XDMP-OPTNOSPACES****Message Text**

This option value cannot contain spaces: option '*variable1*' cannot have spaces in '*variable2*'.

**37.798XDMP-OPTPRFX**

W3C XQuery Standard Equivalent: err:XPST0081

**Message Text**

Prefix required on option name

**37.799XDMP-ORDERBYVAL****Message Text**

Invalid 'order by' value *variable1*

**37.800XDMP-ORDERCLAUSEELEM****Message Text**

Ordering clause element contains unknown child: *variable1*

**37.801XDMP-ORDERCLAUSENODE****Message Text**

Ordering clause node *variable1* contains unknown child

**37.802XDMP-ORDERCLAUSETEXT****Message Text**

Ordering clause element *variable1* contains misplaced text

**37.803XDMP-ORDERSPECELEM****Message Text**

Order specification element contains unknown child: *variable1*

**37.804XDMP-ORDERSPECNODE****Message Text**

Order specification node *variable1* contains unknown child

**37.805XDMP-ORDERSPECTEXT****Message Text**

Order specification element *variable1* contains misplaced text

**37.806XDMP-OUTOFORDER****Message Text**

write *variable1*:Out of order, *variable2*

**37.807XDMP-OUTPUTOPTVAL****Message Text**

Invalid xdm:output option parameter

**37.808XDMP-OWNTXN****Message Text**

Operation not allowed on the currently executing transaction with identifier *variable1*

**37.809XDMP-PARENTDIR****Message Text**

Parent directory *variable1* is missing for creation of child

**37.810XDMP-PARENTLINK****Message Text**

Invalid parent link node doc("*variable1*")//*variable2*

**Cause**

A parent fragment in a fragmented document is missing.

**Response**

The document must be reloaded.

**37.811XDMP-PARSE**

W3C XQuery Standard Equivalent: err:XPST0003

**Message Text**

Parse error

**37.812XDMP-PARSEBACKUP**

W3C XQuery Standard Equivalent: err:XPST0003

**Message Text**

Syntax error: cannot back up

**37.813XDMP-PARTICIPANTNOLOCK****Message Text**

Some write locks are not held for session *variable1*

**Cause**

Participant of the distributed transaction does not have the lock for a fragment that is being updated in the transaction.

**Response**

This is an unexpected error that is likely the side effect of other system stability issues occurring on your system. Check for network connectivity or host stability issues across all nodes in your cluster.

**37.814XDMP-PASSPHRASE****Message Text**

Incorrect passphrase

**37.815XDMP-PATHGIDXAMBIGUOUS****Message Text**

Ambiguous geospatial *variable1* path index for *variable2 variable3*

**Cause**

The options provided are not sufficient to uniquely identify a path geospatial point index.

**Response**

Specify type, coordinate-system, and/or precision options to uniquely identify a path geospatial point index.

**37.816XDMP-PATHGIDXNOTCOLL****Message Text**

Collations are irrelevant to the geospatial *variable1* path index for *variable2 variable3*

**Cause**

The options to the query include a collation, but the geospatial point index is not a string data-type.

**Response**

Do not specify a collation in the query's options.

**37.817XDMP-PATHGIDXNOTFOUND****Message Text**

No geospatial *variable1* path index for *variable2 variable3 variable4*

**Cause**

The query requires a geospatial point index that does not exist.

**Response**

Make sure the geospatial point index exists and that it uses the coordinate system specified in the query. If the geospatial point index was added recently, make sure reindexing is enabled and has completed.

**37.818XDMP-PATHGIDXNOTPOSN****Message Text**

Positions are not enabled on the geospatial *variable1* path index for *variable2 variable3*

**Cause**

User has specified "ordered" or "proximity" options on a query or lexicon function when positions are not enabled on the geospatial point index.

**Response**

Either enable positions on the geospatial point index or do not specify "ordered" or "proximity" options.

**37.819XDMP-PATHLXCNNOTFOUND****Message Text**

No path word lexicon for *variable1 variable2*

**Cause**

The query requires a lexicon that does not exist.

**Response**

Make sure the lexicon exists. If the lexicon was added recently, make sure reindexing is enabled and has completed.

**37.820XDMP-PATHNSATTR****Message Text**

Attributes not allowed on element *variable1*

**37.821XDMP-PATHNSATTRVAL****Message Text**

Path-namespaces attribute contains an invalid value: *variable1*

**37.822XDMP-PATHNSELEM****Message Text**

Path-namespaces element contains unknown child: *variable1*

**37.823XDMP-PATHNSNODE****Message Text**

Path-namespaces element *variable1* contains unknown child

### 37.824XDMP-PATHNSTEXT

#### Message Text

Path-namespaces element *variable1* contains misplaced text

### 37.825XDMP-PATHNSVAL

#### Message Text

Path-namespaces element contains an invalid value: *variable1*

### 37.826XDMP-PATHRIDXAMBIGUOUS

#### Message Text

Ambiguous *variable1* path range index for *variable2 variable3*

#### Cause

The options provided are not sufficient to uniquely identify a path range index.

#### Response

Specify type, collation, coordinate-system, and/or precision options to uniquely identify a path range index.

### 37.827XDMP-PATHRIDXNOTCOLL

#### Message Text

Collations are irrelevant to the *variable1* path range index for *variable2 variable3*

#### Cause

The options to the query include a collation, but the range index is not a string data-type.

#### Response

Do not specify a collation in the query's options.

### 37.828XDMP-PATHRIDXNOTCOORD

#### Message Text

Coordinate systems are irrelevant to the *variable1* path range index for *variable2 variable3*

**Cause**

The options to the query include a coordinate system, but the range index is not a geospatial data type.

**Response**

Do not specify a coordinate system in the query's options.

**37.829XDMP-PATHRIDXNOTFOUND****Message Text**

No *variable1* path range index for *variable2 variable3 variable4*

**Cause**

The query requires a range index that does not exist.

**Response**

Make sure the range index exists. If the range index is of type string, make sure it uses the collation specified in the query. If the range index is a geospatial index, make sure it uses the coordinate system specified in the query. If the range index was added recently, make sure reindexing is enabled and has completed.

**37.830XDMP-PATHRIDXNOTPOSN****Message Text**

Positions are not enabled on the *variable1* path range index for *variable2 variable3*

**Cause**

User has specified "ordered" or "proximity" options on a query or lexicon function when positions are not enabled on the range index.

**Response**

Either enable positions on the range index or do not specify "ordered" or "proximity" options.

**37.831XDMP-PATTERNVALUEMISMATCH****Message Text**

Given value doesn't match with the specified pattern for parsing dateTime string.

**37.832XDMP-PICHARS**

W3C XQuery Standard Equivalent: err:XQDY0026

**Message Text**

XML processing instructions cannot contain '?>'

**37.833XDMP-PICTUREAPPLY****Message Text**

Illegal character in the picture format

**37.834XDMP-PLACEKEYSLOCKING****Message Text**

Fast locking cannot be used with place keys.

**37.835XDMP-POS****Message Text**

Invalid position

**37.836XDMP-PRERELEXP****Message Text**

This pre-release version of MarkLogic Server has expired

**37.837XDMP-PREVDL****Message Text**

prevent-deadlocks option not allowed in this function

**37.838XDMP-PREVENTDEADLOCKS****Message Text**

Processing an update from an update with different-transaction isolation could deadlock

**37.839XDMP-PRGPRFX****Message Text**

Prefix required on pragma name

**37.840XDMP-PROLOGORDER**

W3C XQuery Standard Equivalent: err:XPST0003

**Message Text**

Prolog options in the wrong order

**37.841XDMP-PROPSNODE****Message Text**

Top-level property element cannot be deleted or replaced

**37.842XDMP-PROTECTEDQUERY****Message Text**

Protected query element not indexed

**Cause**

Protected query element not indexed

**Response**

Check element level protection on the query and try again.

**37.843XDMP-PROTECTEDTRIPLE****Message Text**

Protected triple element not indexed

**Cause**

Protected triple element not indexed

**Response**

Check element level protection on the triple and try again.

**37.844XDMP-QNAME****Message Text**

Invalid QName "*variable1*"

**37.845XDMP-QNAMEKEYFORM****Message Text**

Invalid lexical form for QName key

**37.846XDMP-QNAMELEXFORM****Message Text**

Invalid lexical form for QName

**37.847XDMP-QNAMELIT**

W3C XQuery Standard Equivalent: err:XPTY0004

**Message Text**

A non-QName value must be a string literal to be cast to a QName

**37.848XDMP-QNMURI****Message Text**

QName URI is not empty *variable1*

**37.849XDMP-QRYTOODEEP****Message Text**

Query has too many nesting levels

**37.850XDMP-QRYUTF8SEQ**

W3C XQuery Standard Equivalent: err:XPST0003

**Message Text**

Invalid UTF-8 escape sequence -- query is not UTF-8 encoded *variable1*

**Cause**

A bad UTF-8 byte code sequence was found in the XQuery.

**Response**

Encode your query in UTF-8 correctly.

**37.851XDMP-QRYXMLCHAR****Message Text**

Invalid XML character -- query contains non-XML character

**37.852XDMP-QUERYATTR****Message Text**

Attributes not allowed on element *variable1*

**37.853XDMP-QUERYATTRVAL****Message Text**

Query attribute contains an invalid value: *variable1*

**37.854XDMP-QUERYELEM****Message Text**

Query element contains unknown child: *variable1*

**37.855XDMP-QUERYINDEX****Message Text**

Error querying for index differences *variable1: exception\_stack*

**37.856XDMP-QUERYNOCOORD****Message Text**

Query requires a coordinate system: *variable1*

**37.857XDMP-QUERYNODE****Message Text**

Query element *variable1* contains unknown child

### 37.858XDMP-QUERYNOGEOOP

#### Message Text

Query requires a geospatial operation: *variable1*

### 37.859XDMP-QUERYNOVALS

#### Message Text

The range query must have one or more cts:values: *variable1*

### 37.860XDMP-QUERYTEXT

#### Message Text

Query element *variable1* contains misplaced text

### 37.861XDMP-QUERYVAL

#### Message Text

Query element contains an invalid value: *variable1*

### 37.862XDMP-RANGEINDEX

#### Message Text

Range index error: *variable1 variable2: exception\_stack*

#### Cause

User inserted a document where certain data doesn't match the data-type of the corresponding range index. Also user didn't set the invalid-values option in the range index configuration.

#### Response

Either change the data-type of the index or data. If both of those cannot be changed and you still want to insert the data, set the invalid-values option in the index configuration.

### 37.863XDMP-RANGEINDEXELEM

#### Message Text

Range index element contains unknown child: *variable1*

**37.864XDMP-RANGEINDEXNAN****Message Text**

Range indexes cannot store NaNs

**37.865XDMP-RANGEINDEXNODE****Message Text**

Range index element *variable1* contains unknown child

**37.866XDMP-RANGEINDEXTEXT****Message Text**

Range index element *variable1* contains misplaced text

**37.867XDMP-RANGEINDEXTYP****Message Text**

Unsupported range index type: *variable1*

**37.868XDMP-RANGEINDEXVAL****Message Text**

Range index element contains an invalid value: *variable1*

**37.869XDMP-RANGEPARTIALOVERLAP****Message Text**

Ranges partially overlap: *variable1* and *variable2*

**Cause**

The two ranges partially overlap.

**Response**

Check your configuration.

## 37.870XDMP-RDFCOMPARE

### Message Text

Bad RDF Value comparison

## 37.871XDMP-READ

### Message Text

*variable1*:Invalid read, *variable2*

### Cause

An inconsistency was detected while reading a memory-mapped index file. Details about the inconsistency are included in the error report. A memory-mapped index file may be corrupt.

### Response

Check the operating system error log for file system or storage hardware problems. Restarting MarkLogic on the host may clear an inconsistency in memory. Merging on the affected forest may clear an inconsistency on disk. Reindexing the affected forest may clear an inconsistency on disk.

## 37.872XDMP-READCONFIG

### Message Text

Error reading configuration file: *variable1*

## 37.873XDMP-READFILE

### Message Text

ReadFile *variable1*: *variable2*

### Cause

The server encountered a problem that prevented reading a file.

### Response

Resolve the problem with the file. If the file is not in UTF-8 and you are using `xdmp:filesystem-file`, try `xdmp:document-get`, which has options for converting from other character encodings.

**37.874XDMP-READONLY****Message Text**

Forest *variable1* can only perform reads

**37.875XDMP-READONLY-COMMIT****Message Text**

Forest %1 is read-only or flash-backup when %2 committing transaction %3

**37.876XDMP-READONLYLABEL****Message Text**

Forest label is read only: *variable1*

**37.877XDMP-REBALANCE****Message Text**

Error rebalancing *variable1*: *exception\_stack*

**37.878XDMP-RECENTHANG****Message Text**

Host hung recently

**Cause**

The host was probably hung recently.

**Response**

The system will get back to normal shortly.

**37.879XDMP-RECOVERY****Message Text**

Recovery error on forest *variable1* after *variable2* redo records -- *variable3 exception\_stack*

### 37.880XDMP-RECURSIVEREMOVEFAILED

#### Message Text

Recursive remove directory *variable1* failed for *variable2*

#### Cause

An error has occurred when trying to recursively remove a directory.

#### Response

This is an indication that there is likely a problem with the underlying file system. Inspect the file system on which the error occurred and take action as necessary to address the problem.

### 37.881XDMP-REDATTRDECL

#### Message Text

Redefined element declaration: *variable1*

### 37.882XDMP-REDATTRGROUP

#### Message Text

Redefined attribute group: *variable1*

### 37.883XDMP-REDBUILTIN

W3C XQuery Standard Equivalent: err:XQST0045

#### Message Text

Redefined builtin *variable1*

### 37.884XDMP-REDCOMPLEXTYPE

#### Message Text

Redefined complex type: *variable1*

### 37.885XDMP-REDCONSTR

W3C XQuery Standard Equivalent: err:XQST0045

#### Message Text

Redefined constructor *variable1*

**37.886XDMP-REDDEFELMNS**

W3C XQuery Standard Equivalent: err:XQST0066

**Message Text**

Redefined default element namespace

**37.887XDMP-REDDEFFUNNS**

W3C XQuery Standard Equivalent: err:XQST0066

**Message Text**

Redefined default function namespace

**37.888XDMP-REDELEMDECL****Message Text**

Redefined element declaration: *variable1*

**37.889XDMP-REDFUN**

W3C XQuery Standard Equivalent: err:XQST0034

**Message Text**

Redefined function *variable1*

**37.890XDMP-REDGROUP****Message Text**

Redefined named model group: *variable1*

**37.891XDMP-REDMOD**

W3C XQuery Standard Equivalent: err:XQST0047

**Message Text**

Redefined module *variable1*

**37.892XDMP-REDPRFX**

W3C XQuery Standard Equivalent: err:XQST0033

**Message Text**

Redefined prefix *variable1*

**37.893XDMP-REDRESPRFX**

W3C XQuery Standard Equivalent: err:XQST0070

**Message Text**

Redefined reserved prefix *variable1*

**37.894XDMP-REDRESURI**

W3C XQuery Standard Equivalent: err:XQST0070

**Message Text**

Redefined reserved URI *variable1*

**37.895XDMP-REDSCHM**

W3C XQuery Standard Equivalent: err:XQST0058

**Message Text**

Redefined schema *variable1*

**37.896XDMP-REDSIMPLETYPE****Message Text**

Redefined simple type: *variable1*

**37.897XDMP-REDVAR**

W3C XQuery Standard Equivalent: err:XQST0039

W3C XSLT Standard Equivalent: err:XTSE0670

**Message Text**

Redefined variable *variable1*

**37.898XDMP-REDVAR2**

W3C XQuery Standard Equivalent: err:XQST0039

W3C XSLT Standard Equivalent: err:XTSE0580

**Message Text**

Redefined variable *variable1*

**37.899XDMP-REDVAR3**

W3C XQuery Standard Equivalent: err:XQST0039

W3C XSLT Standard Equivalent: err:XTSE0630

**Message Text**

Redefined variable *variable1*

**37.900XDMP-REFANDNAMEATTR****Message Text**

Cannot have both @ref and @name on xs:attribute

**37.901XDMP-REFANDNAMEEELT****Message Text**

Cannot have both @ref and @name on xs:element

**37.902XDMP-REFERENCE-NOCOL****Message Text**

Collation is not specified for the cts reference.

**Cause**

No "collation" option is passed into the cts reference call.

**Response**

Correct the code.

**37.903XDMP-REFERENCE-NOCOORD****Message Text**

Coordinate system is not specified for the cts reference.

**Cause**

No "coordinate-system" option is passed into the cts reference call.

**Response**

Correct the code.

### 37.904XDMP-REFERENCE-NOPATHEXPR

#### Message Text

Path expression is not specified for the cts path reference.

#### Cause

No path expression argument is passed into the cts path reference call.

#### Response

Correct the code.

### 37.905XDMP-REFERENCE-NOTYPE

#### Message Text

Scalar type is not specified for the cts reference.

#### Cause

No "type" option is passed into the cts reference call.

#### Response

Correct the code.

### 37.906XDMP-REFRAGMENT

#### Message Text

Error refragmenting *variable1: exception\_stack*

### 37.907XDMP-REGEX

W3C XQuery Standard Equivalent: err:FORX0002

#### Message Text

Invalid regular expression

### 37.908XDMP-REGEXFLAGS

W3C XQuery Standard Equivalent: err:FORX0001

#### Message Text

Invalid regular expression flags

**37.909XDMP-REGFLT****Message Text**

Registered queries require the "unfiltered" option

**37.910XDMP-REINDEX****Message Text**

Error reindexing *variable1*: *exception\_stack*

**37.911XDMP-RELPATH****Message Text**

Relative pathname: *variable1*

**37.912XDMP-RELURIBASEARG****Message Text**

Relative URI base argument to resolve-uri

**37.913XDMP-REMOTEHOST****Message Text**

Host *variable1(variable2)* is remote to host *variable3(variable4)*

**37.914XDMP-REPLNOTALLOWED****Message Text**

Replication is currently not allowed: *variable1*

**37.915XDMP-REPLUPDATESNOTALLOWED****Message Text**

Replica forest *variable1* does not allow updates

**37.916XDMP-REQTXN****Message Text**

This request is already in a multi-statement transaction

### 37.917XDMP-REQUESTBLACKOUT

#### Message Text

Requests are currently forbidden

### 37.918XDMP-REQUESTLIMIT

#### Message Text

Concurrent request limit for user has been reached

### 37.919XDMP-REQUIREALL

W3C XQuery Standard Equivalent: err:XQST0126

#### Message Text

The all-extensions feature is not allowed in a require-feature option: *variable1*

### 37.920XDMP-REQUTF8SEQ

#### Message Text

Invalid UTF-8 escape sequence -- requests are not UTF-8 encoded

### 37.921XDMP-RESECUREDECRYPT

#### Message Text

Unable to decrypt credential during resecure

#### Cause

An encrypted secret could not be resecured because it failed to decrypt. This could be due to the passed string not actually being encrypted, or due to not having access to the key that was originally used for encryption.

#### Response

Make sure the text is actually encrypted. If this credential was originally encrypted on a different cluster, importing encryption keys from that cluster may allow decryption.

### 37.922XDMP-RESOLVEBADARG

W3C XQuery Standard Equivalent: err:FORG0002

**Message Text**

Invalid argument to fn:resolve-uri()

**37.923XDMP-RESTORENOMASTER****Message Text**

Unable to restore replica forest *variable1* because the master forest *variable2* is not also restored, or is not acting master.

**37.924XDMP-RESULT****Message Text**

result option not allowed in this function

**37.925XDMP-RETHROW****Message Text**

Nothing to rethrow

**37.926XDMP-RETURNTYPE****Message Text**

*variable1* returned *variable2* which is not of type *variable3*

**37.927XDMP-REVIDXBADQRY****Message Text**

Reverse index bad query: *variable1*

**37.928XDMP-RIDXAMBIGUOUS****Message Text**

Ambiguous *variable1* range index for *variable2* *variable3*

**Cause**

The options provided are not sufficient to uniquely identify a range index.

**Response**

Specify type, collation, coordinate-system, and/or precision options to uniquely identify a range index.

**37.929XDMP-RIDXNOTCOLL****Message Text**

Collations are irrelevant to the *variable1* range index for *variable2 variable3*

**Cause**

The options to `cts:reference` include a collation, but the range index is not a string data-type.

**Response**

Do not specify a collation in the `cts:reference`'s options.

**37.930XDMP-RIDXNOTCOORD****Message Text**

Coordinate systems are irrelevant to the *variable1* range index for *variable2 variable3*

**Cause**

The options to `cts:reference` include a coordinate system, but the range index is not a geospatial data type.

**Response**

Do not specify a coordinate system in the `cts:reference`'s options.

**37.931XDMP-RIDXNOTFOUND****Message Text**

No *variable1* range index for *variable2 variable3 variable4*

**Cause**

The query requires a range index that does not exist.

## Response

Make sure the range index exists. If the range index is of type string, make sure it uses the collation specified in the query. If the range index is a geospatial index, make sure it uses the coordinate system specified in the query. If the range index was added recently, make sure reindexing is enabled and has completed.

### 37.932XDMP-RIDXNOTPOSN

#### Message Text

Positions are not enabled on the *variable1* range index for *variable2 variable3*

#### Cause

User has specified "ordered" or "proximity" options on `cts:value-tuples` when positions are not enabled on the range index.

## Response

Either enable positions on the range index or do not specify "ordered" or "proximity" options on `cts:value-tuples`.

### 37.933XDMP-RIDXTOOBIG

#### Message Text

Too many entries in range index *variable1*

### 37.934XDMP-RMINVOP

#### Message Text

Recovery Manager invalid operation: *variable1*

### 37.935XDMP-RMRECORD

#### Message Text

Journal record too large: *variable1*

### 37.936XDMP-ROLLBACK

#### Message Text

Transaction rollback

### 37.937XDMP-ROLLBACKBADTIME

#### Message Text

Bad rollback time: rollback timestamp (*variable1*) must be between database merge timestamp (*variable2*) and current timestamp (*variable3*)

### 37.938XDMP-ROLLBACKNOMERGETIME

#### Message Text

Rollback requires database merge timestamp to be set

### 37.939XDMP-RSLVNOTHTTP

#### Message Text

It's not http compatible to resolve entities embedded in document

#### Cause

Document is inserted through XCC in HTTP compatible mode, while ResolveEntities is set to true

#### Response

Disable HTTP compatible mode in XCC or set ResolveEntities to false

### 37.940XDMP-RULEOP

#### Message Text

Invalid syntax for a rule definition: *variable1*

#### Cause

Rule definitions only allow a subset of SPARQL syntax.

#### Response

Restrict your rule definitions to use the correct syntax subset.

### 37.941XDMP-RULESNOTFOUND

#### Message Text

The ruleset file cannot be found: *variable1*

**Cause**

The ruleset file referenced cannot be found.

**Response**

MarkLogic searches for rulesets in the schemas database configured for the queried database, as well as in the MarkLogic install directory for standard rulesets shipped the product. Check that the ruleset you are trying to use exists and has the correct name.

**37.942XDMP-RWANYALL****Message Text**

One of the attributes any-of [*variable1*] or all-of [*variable2*] must be specified in rule: *variable3*

**37.943XDMP-RWATTRBLANK****Message Text**

The attribute '*variable1*' in rule: '*variable2*' must not be empty or blank.

**37.944XDMP-RWATTRNOTSET****Message Text**

The attribute '*variable1*' in rule: *variable2* must be explicitly provided.

**37.945XDMP-RWATTRNOTSET3****Message Text**

At most one matching attribute of '*variable1*', '*variable2*', '*variable3*' is allowed in rule: *variable4*.

**37.946XDMP-RWEMPTY****Message Text**

The value of expression '*variable1*' is required to be non-empty in rule: *variable2*

**37.947XDMP-RWINVAL0****Message Text**

The value of expression '*variable1*' is required to be non-zero in rule: *variable2*

**37.948XDMP-RWONEOF****Message Text**

Only one of the attributes '*variable1*' or '*variable2*' may be supplied in rule: *variable3*

**37.949XDMP-RWREGEX****Message Text**

Attempted evaluate an invalid regular expression: '*variable1*' in rule: *variable2* - error: *variable3*

**37.950XDMP-RWREPVAL****Message Text**

The expression '*variable1*' evaluated to multiple values in rule: *variable2*

**37.951XDMP-RWREQUNAVAIL****Message Text**

The requested method name: '*variable1*' is invalid in rule: *variable2*

**37.952XDMP-RWRPTPARAM****Message Text**

Repeated values are not allowed for the *variable1* attribute in rule: *variable2*.

**37.953XDMP-RWSYSVAR****Message Text**

Attempted to set a system variable name: '*variable1*' in rule: *variable2*

**37.954XDMP-SAMEARC****Message Text**

Arcs must not be part of same great circle

**Cause**

`geo:arc-intersection` is called on two arcs that are on the same Great Circle.

**Response**

The error is reporting a state of nature. It is up to the application to decide what to make of that state of nature.

**37.955XDMP-SCHEDEVENTINPUT****Message Text**

*variable1*

**37.956XDMP-SCHEMA-CANNOT****Message Text**

Cannot *variable1* -- *variable2*

**37.957XDMP-SCHMNSMISMATCH****Message Text**

Namespace "*variable1*" does not match namespace in schema at "*variable2*"

**37.958XDMP-SCHPRFX**

W3C XQuery Standard Equivalent: err:XQST0057

**Message Text**

Cannot declare a prefix for the empty namespace URI in a schema import

**37.959XDMP-SEARCH****Message Text**

Searches not enabled

**Cause**

One or more of the following configuration settings are required by the search, but are not enabled on the database: stemmed searches, word searches, field value searches.

**Response**

Use the Admin Interface to check and correct the database configuration.

If the database settings appear correct, ensure that any database re-indexing operations are completing correctly. In rare cases, this error has been seen when there is a re-indexing failure.

### 37.960XDMP-SECDB

#### Message Text

Security database unavailable: *exception\_stack*

### 37.961XDMP-SECSTAMP

#### Message Text

Security timestamp too old

### 37.962XDMP-SEEK

#### Message Text

*variable1*:Invalid lseek64, *variable2*

#### Cause

A host operating system file function returned an unexpected error while MarkLogic was accessing a file. The host operating system function, file name, and error message are included in the error report.

#### Response

See the host operating system documentation for the precise meaning of the error message. Check the operating system error log for file system or storage hardware problems. Restarting MarkLogic on the host may clear a persistent error condition. Restarting the operating system on the host may clear a persistent error condition.

### 37.963XDMP-SERVERERR

#### Message Text

Error in server *variable1*

#### Cause

There is an app server or task server with that identifier, but not on this host. The identified host is not in the same group as the identified app server or task server.

#### Response

Choose a server identifier from the group the host belongs to.

### 37.964XDMP-SERVERFIELDDATABASENODE

#### Message Text

Cannot put in a server field a database node, a streaming result sequence, or an object containing a database node or streaming result sequence

### 37.965XDMP-SESSIONTXN

#### Message Text

Another request in the same session has concurrently started a multi-statement transaction

### 37.966XDMP-SHUTDOWN

#### Message Text

Shutdown

### 37.967XDMP-SPAWNMODULE

#### Message Text

No module to spawn

### 37.968XDMP-SPAWNPATH

#### Message Text

Invalid spawn path: *variable1*

### 37.969XDMP-SPECIALPROP

#### Message Text

Cannot update server-maintained properties

#### Cause

An attempt was made to update a server-maintained property, and user code cannot update those properties (for example, `prop:last-modified`, `prop:content-length`, and `prop:directory`).

#### Response

Change your code to not update these properties.

**37.970XDMP-SPQLBAD****Message Text**

Grammar error in SPARQL: *variable1*

**Cause**

Grammar error

**Response**

Fix grammar error(s).

**37.971XDMP-SPQLBADAGG****Message Text**

An aggregate function cannot be used in this position

**Cause**

You have used an aggregate function outside of a SELECT expression, HAVING clause, or ORDER BY clause.

**Response**

Move the use of the aggregate function to a permitted position.

**37.972XDMP-SPQLBADDATASET****Message Text**

RDF Dataset is set inappropriately

**Cause**

Dataset is set in both the query and the options, making the SPARQL request not compliant with SPARQL 1.1 specification.

**Response**

Check the query and the options

**37.973XDMP-SPQLBADSTR****Message Text**

Unescaped newline characters in SPARQL string literal: "*variable1*"

**Cause**

The SPARQL string contains unescaped newline characters.

**Response**

Escape newline characters using "\n", or use the three quote form of triple string literal.

**37.974XDMP-SPQLBINDVAR****Message Text**

The BIND variable is already bound by an earlier clause in the group graph pattern: *variable1*

**Cause**

A variable bound by a BIND clause is already bound by an earlier clause in the group graph pattern, and its value cannot be changed.

**Response**

Use a different variable name in the BIND clause, or remove the clause entirely.

**37.975XDMP-SPQLBOUND****Message Text**

Variable value supplied by the calling environment: *variable1*

**Cause**

A variable bound by a VALUES or BIND clause is already bound in the map passed into the call to sem:sparql() or sem:sparql-triples().

**Response**

Use a different variable name in the VALUES or BIND clause, or remove the clause entirely.

**37.976XDMP-SPQLGRAPHEXIST****Message Text**

Graph already exists: *variable1*

**Cause**

The graph to create already exists.

**Response**

Check graph iri.

**37.977XDMP-SPQLINVALIDGRAPH****Message Text**

Invalid format in Graph Document: *variable1*

**Cause**

Graph Document already exists but does not conform to schema.

**Response**

Check the Graph Document.

**37.978XDMP-SPQLNOINEQ****Message Text**

Inequality operations are not supported on values of unknown type, unsupported type, or schema invalid values: *variable1*

**37.979XDMP-SPQLNOSUCHGRAPH****Message Text**

No such RDF Graph: *variable1*

**Cause**

The graph does not exist.

**Response**

Check graph iri.

**37.980XDMP-SPQLSTRCOMPAT****Message Text**

Incompatible string arguments

**Cause**

The string arguments to the SPARQL function have incompatible language tags.

**Response**

Use identical language tags, or strings without language tags.

**37.981XDMP-SPQLUPDATEINMEMORY****Message Text**

Cannot use SPARQL Update on in-memory sem:store

**Cause**

Run SPARQL Update against in-memory sem:store

**37.982XDMP-SPQLUPDATESTMT****Message Text**

Cannot execute multiple SPARQL Update statements with same-statement isolation

**37.983XDMP-SPQLVALUES****Message Text**

The VALUES clause contains a row with the wrong number of values: *variable1*

**Cause**

All the rows of a VALUES clause must contain the same number of values.

**Response**

Add extra values or use UNDEF.

**37.984XDMP-STACK****Message Text**

Parser stack overflow

**37.985XDMP-STACKOVERFLOW****Message Text**

Stack overflow

### **37.986XDMP-STANDVER**

#### **Message Text**

Unsupported stand version *variable1* for *variable2*

#### **Cause**

The version of this stand is outside the range supported by this version of MarkLogic. Newer MarkLogic versions understand stands written from older MarkLogic versions, but older MarkLogic versions do not necessarily understand stands from newer MarkLogic versions.

#### **Response**

Check the compatibility of versions of MarkLogic you are switching between. The capability of MarkLogic understanding stands written by newer versions is limited. Generally patch versions are compatible, but major versions are not.

### **37.987XDMP-STARTDOCUMENT**

#### **Message Text**

A document node must be the first node.

### **37.988XDMP-STARTELEMENT**

#### **Message Text**

There can be only one root node.

### **37.989XDMP-STATICCHECK**

#### **Message Text**

static-check option not allowed in this function

### **37.990XDMP-STEMSEARCH**

#### **Message Text**

Stemmed word searches not enabled

### **37.991XDMP-STEPCONTEXTITEMNOTNODE**

W3C XQuery Standard Equivalent: err:XPTY0020

**Message Text**

Context item is not a node

**37.992XDMP-STRINGFUNC**

W3C XQuery Standard Equivalent: err:FOTY0014

**Message Text**

You cannot take the string value of a function

**37.993XDMP-SUBDBTIMESTAMP****Message Text**

Sub-databases have different timestamps

**37.994XDMP-TAINTEDCACHEDMODULE****Message Text**

Detected stale XSLT module: *variable1*

**Cause**

An XSLT module on the filesystem, or a module that uses an XSLT module, has been detected as being out of date.

**Response**

If XDMP-TAINTEDCACHEMODULE appears as an infrequent Debug message, no action is required. Cache invalidation is a normal part of database operations.

If XDMP-TAINTEDCACHEMODULE appears frequently as a Debug message, you may have a performance issue. You should avoid modifying your modules so frequently, so that you get the advantage of module caching.

**37.995XDMP-TARGETEXISTS****Message Text**

The target path already exists: "*variable1*"

**37.996XDMP-TASKMODULE****Message Text**

Modules database for Task does not exist

**37.997XDMP-TELEM-INTERR****Message Text**

An internal error was encountered communicating with Telemetry: *variable1*

**37.998XDMP-TELEM-INTERR2****Message Text**

An internal error was encountered communicating with Telemetry: *variable1 variable2 variable3 variable4 variable5*

**37.999XDMP-TELEM-INVENDP****Message Text**

No valid endpoint was found to connect to Telemetry: *variable1*

**37.1000XDMP-TELEM-INVMSG****Message Text**

Not a valid JSON structure in: *variable1*

**37.1001XDMP-TELEM-INVREQ****Message Text**

An invalid request error was returned as a response to communicating with Telemetry: *method variable1, variable2*

**37.1002XDMP-TELEM-INVRESP****Message Text**

The response received from Telemetry is invalid: *variable1*

**37.1003XDMP-TELEM-RETRY****Message Text**

The maximum number of retries exceeded while connecting to Telemetry: *variable1*

### 37.1004XDMP-TELEM-SEC

#### Message Text

An attempt to connect to Telemetry using https requires SSL: *variable1*, \$2

### 37.1005XDMP-TEXTNODE

#### Message Text

Server unable to build program from non-text document

#### Cause

MarkLogic server is unable to construct a program from the module at the indicated location. Possible causes include:

- There is no module at the indicated location.
- The module was not loaded as a text file.
- An imported module could not be found.

#### Response

Verify your module location is consistent with the root configured into your app server.

Make sure you upload modules into the app server as text. Usually, using the `.xqy` suffix and no type is sufficient.

Ensure your app server and your code are in agreement. For example, if you place your code in the file system, your app server should reference it in the file system, not in a database. If you place your code in a database, ensure your app server references the same database.

### 37.1006XDMP-TIDYERR

#### Message Text

An error occurred trying to run tidy: code=*variable1* message='*variable2*'

### 37.1007XDMP-TIME

#### Message Text

Invalid time

**37.1008XDMP-TIMELIMIT****Message Text**

Request time limit exceeds the maximum allowed.

**37.1009XDMP-TIMEZONEVAL**

W3C XQuery Standard Equivalent: err:FODT0003

**Message Text**

Invalid timezone value

**37.1010XDMP-TONODE****Message Text**

There is no node to build.

**37.1011XDMP-TOOBIG****Message Text**

Document text size exceeds *variable1* document text size limit of *variable2* megabytes

**37.1012XDMP-TOOFEWARGS**

W3C XQuery Standard Equivalent: err:XPST0017

**Message Text**

Too few args, expected *variable1* but got *variable3*

**Cause**

The function call provided too few arguments for the function.

**Response**

Check the documentation for expected arguments, and provide the correct number.

**37.1013XDMP-TOOFEWLABELS****Message Text**

Too few labels, expected *variable1* but got *variable2*

**37.1014XDMP-TOOMANYARGS**

W3C XQuery Standard Equivalent: err:XPST0017

**Message Text**

Too many args, expected *variable2* but got *variable3*

**Cause**

The function call provided too many arguments for the function.

**Response**

Check the documentation for expected arguments, and provide the correct number.

**37.1015XDMP-TOOMANYATOMS****Message Text**

Document contains too many atoms

**Cause**

A document cannot contain more than  $2^{32}$  (4294967296) total unique tokens.

**Response**

Make your document smaller and/or break the document into multiple smaller documents.

**37.1016XDMP-TOOMANYCHARCLASS****Message Text**

Too many character classes: *variable1*

**37.1017XDMP-TOOMANYCHARS****Message Text**

Document contains too many characters

**Cause**

A document cannot contain more than  $2^{32}$  (4294967296) total characters of unique tokens.

**Response**

Make your document smaller and/or break the document into multiple smaller documents.

### 37.1018XDMP-TOOMANYLABELS

#### Message Text

Too many labels, expected *variable1* but got *variable2*

### 37.1019XDMP-TOOMANYNODENAMES

#### Message Text

Document contains too many node names

#### Cause

A document cannot contain more than  $2^{32}$  (4294967296) total unique node names.

#### Response

Make your document smaller and/or break the document into multiple smaller documents.

### 37.1020XDMP-TOOMANYNODES

#### Message Text

Document contains too many *variable1* nodes

#### Cause

A document cannot contain more than  $2^{28}$  (268435456) total nodes (text nodes, element nodes, attribute nodes, and so on).

#### Response

Make your document smaller and/or break the document into multiple smaller documents.

### 37.1021XDMP-TOOMANYPOSITIONS

#### Message Text

Too many positions

## Cause

When calculating a positions vector for a query against a particular document, the intermediate positions vector for that document will become larger than the allowable maximum. This is generally the result of combinatorial positions calculations from large and-queries or near-queries within nested element-queries, particularly for large documents with repeating element structures. When one of the terms within an and-query is a very common word (e.g. "the"), this is more likely to happen. The error will only be thrown if the "too-many-positions-error" option is used in the search.

## Response

(1) Don't use the "too-many-positions-error" option. This will lead to a false positive with unfiltered search: either filter, or accept the false positives. (2) Improve the data modeling so that the searchable unit is a document, so that positions need not be used to select a particular subscope from many repeating subscopes. (3) Remove common words from and-queries to reduce the number of possibilities that must be examined. Common words often arises when queries are automatically expanded from user phrases. (4) Apply one of the trace events that increases the limit and restart the cluster. This should be applied with great care: it will increase time and space required to resolve queries, which may negatively impact overall system performance. Trace events: "Posting Positions 2X", "Posting Positions 4X", "Posting Positions 1M", "Posting Positions 2M", "Posting Positions 4M", "Posting Positions Max".

## 37.1022XDMP-TOOMANYSTANDS

### Message Text

Too many stands

### Cause

The forest has reached the 64-stand limit.

### Response

This error can occur if the system has not been allowed to merge and has accumulated more stands than the stand limit. Make sure that merging is enabled, and that your MERGE MAX SIZE is not set to such a low number that the system cannot merge (the default of 48GB is recommended for MERGE MAX SIZE). Merging reduces the number of stands in a forest, and merging is needed to get past this error.

## 37.1023XDMP-TOOMANYVALUES

### Message Text

Too many values passed in

**Cause**

The function call provided too many values for an argument.

**Response**

Provide fewer values to the argument of the function call.

**37.1024XDMP-TOOMUCHTEXT****Message Text**

Document contains too much text

**Cause**

A document cannot contain more than  $2^{28}$  (268435456) memorywords, which are used to encode atom IDs. This translates to roughly 200 million text nodes, depending on how big the text nodes are. This limit is for a document constructed in memory; when you save a document to the database, the limit is 512MB per fragment.

**Response**

Make your document smaller and/or break the document into multiple smaller documents.

**37.1025XDMP-TREAT**

W3C XQuery Standard Equivalent: err:XPDY0050

**Message Text**

Invalid treat: *variable1* treat as *variable2*

**37.1026XDMP-TRIGGERMODULE****Message Text**

Could not find trigger module: *variable1*

**37.1027XDMP-TRIGGERPATH****Message Text**

Invalid trigger path: *variable1*

**37.1028XDMP-TRIPLE****Message Text**

Invalid triple element

**Cause**

Invalid triple element.

**Response**

Check element and try again.

**37.1029XDMP-TRIPLEOPCOUNT****Message Text**

Wrong number of operators specified for the triple index function, *variable1* operators supplied

**Cause**

The wrong number of operator string have been given.

**Response**

Use either one operator or three.

**37.1030XDMP-TRIPLESDOC****Message Text**

Invalid triples document

**Cause**

Invalid triples document.

**Response**

Check triples document and try again.

**37.1031XDMP-TRPLCACHEFULL****Message Text**

Triple cache full on host *variable1*

**37.1032XDMP-TRPLIDXBADTRPL****Message Text**

Triple index bad triple: *variable1*: *variable2*

**37.1033XDMP-TRPLIDXNOTFOUND****Message Text**

Triple index not enabled

**Cause**

The triple index not available for querying. It may need to be enabled or the reindexer may need to finish reindexing after enabling.

**Response**

Enable the triple index. Confirm that the reindexer has completed reindexing.

**37.1034XDMP-TRPLIDXTOOBIG****Message Text**

Too many entries in triple index *variable1*

**Cause**

The settings for maximum stand size are set too large, resulting in a stand with more than  $2^{32}$  distinct values in the triple index.

**Response**

Review your settings for maximum stand size.

**37.1035XDMP-TRPLPERMNOTFOUND****Message Text**

Triple index permutation not enabled

**Cause**

Forests created on versions of MarkLogic before 9.0-1 did not support some triple index sort orders.

**Response**

Reindex the database.

**37.1036XDMP-TRPLVALCACHEFULL****Message Text**

Triple value cache full: *variable1*

**37.1037XDMP-TSOVERFLOW****Message Text**

Timestamp overflow

**37.1038XDMP-TXNCOMPLETED****Message Text**

Transaction with identifier *variable1* already completed

**Cause**

A statement waiting to execute using an explicit transaction ID has found that the transaction has already been committed or rolled back before it could execute.

**Response**

Do not commit or rollback the transaction until all statements have finished executing using it.

**37.1039XDMP-TXNMODELIB****Message Text**

Transaction mode options cannot be used in library modules

**Cause**

A transaction mode option was specified in an XQuery library module.

**Response**

Move the transaction mode option to the main module.

### 37.1040XDMP-TXNMODEOPTVAL

#### Message Text

Invalid transaction-mode value: must be "auto", "query", or "update"

#### Cause

A transaction mode was specified with an incorrect value.

#### Response

Correct the transaction mode.

### 37.1041XDMP-UDFBADCAST

#### Message Text

The TupleIterator tuple member accessor is not defined for that type

#### Cause

The wrong TupleIterator accessor has been called for the type of that tuple member.

#### Response

Use the correct accessor for the type.

### 37.1042XDMP-UDFBOUND

#### Message Text

TupleIterator index out of bounds: *variable1*

#### Cause

The specified index is greater than the width of the tuple.

#### Response

Add code to handle smaller tuple widths than expected.

### 37.1043XDMP-UDFENCFSIZE

#### Message Text

Encoder capacity exceeded. host: *variable1*

**Cause**

The Encoder has a limit of 512Mb of data permitted in one message.

**Response**

This may indicate a bug in your encoding algorithm.

**37.1044XDMP-UDFERR****Message Text**

An error occurred in the user-defined function plugin: *variable1*

**Cause**

A user defined function from a plugin reported an error.

**Response**

Consult the error message.

**37.1045XDMP-UDFEXPIRED****Message Text**

The plugin API value has expired

**Cause**

Plugin API values like Map and Sequence have defined lifetimes, after which they cannot be used.

**Response**

Copy the values you need out of the plugin API values.

**37.1046XDMP-UDFOUTSEQ****Message Text**

Invalid OutputSequence usage: *variable1*

**Cause**

The methods of OutputSequence have been called in an order that does not make sense.

**Response**

Fix the code using the OutputSequence instance.

### 37.1047XDMP-UDFSEQEND

#### Message Text

Member access on a Sequence object when Sequence::done() is true.

#### Cause

The Sequence object has moved past the end of the sequence. This can happen because it is an empty sequence, or because Sequence::next() has been called until the end of Sequence has been reached.

#### Response

Only access Sequence members if Sequence::done() returns false.

### 37.1048XDMP-UKOPT

#### Message Text

Unknown xdmp:tidy option or bad option value: *variable1*

### 37.1049XDMP-UNBPRFX

W3C XQuery Standard Equivalent: err:XPST0081

W3C XSLT Standard Equivalent: err:XTSE0280

#### Message Text

Prefix *variable1* has no namespace binding

#### Cause

A namespace prefix appears in your code for which there is no declared namespace binding.

#### Response

Declare your namespaces explicitly.

### 37.1050XDMP-UNCTHRW

#### Message Text

*variable1*:Uncaught throw

### 37.1051XDMP-UNDAGGFUN

#### Message Text

Undefined aggregate function *variable1*

#### Cause

You have used an aggregate function name that does not exist.

#### Response

Examine your code for typos, or ensure that the requisite aggregate is defined.

### 37.1052XDMP-UNDCOMTYP

#### Message Text

Undefined complex type *variable1*

### 37.1053XDMP-UNDFUN

W3C XQuery Standard Equivalent: err:XPST0017

#### Message Text

Undefined function *variable1*

#### Cause

You have used a function name that is not in scope.

#### Response

Examine your code for typos, missing namespace qualifications, or missing module imports.

### 37.1054XDMP-UNDSCHM

W3C XQuery Standard Equivalent: err:XQST0059

#### Message Text

Undefined schema "*variable1*"

### 37.1055XDMP-UNDSCHMAT

W3C XQuery Standard Equivalent: err:XQST0059

#### Message Text

Undefined schema "*variable1*" at "*variable2*" resolved to "*variable3*"

**37.1056XDMP-UNDSIMTYP**

W3C XQuery Standard Equivalent: err:XPST0051

**Message Text**

Undefined simple type *variable1*

**37.1057XDMP-UNDTYP**

W3C XQuery Standard Equivalent: err:XPTY0004

**Message Text**

Undefined type *variable1*

**37.1058XDMP-UNDFVAR**

W3C XQuery Standard Equivalent: err:XPST0008

**Message Text**

Undefined variable *variable1*

**37.1059XDMP-UNEXPECTED**

W3C XQuery Standard Equivalent: err:XPST0003

**Message Text**

Unexpected token *variable1*

**37.1060XDMP-UNEXPECTEDSTANDS****Message Text**

Unexpected stands in forest *variable1*: missing=*variable2* found=*variable3*

**Cause**

There is an inconsistency between the Forest's label and its stands at mount time.

**Response**

If you have an active maintenance contract, you can contact MarkLogic Technical Support.

**37.1061XDMP-UNINDEXABLEPATH****Message Text**

Invalid syntax for path index: *variable1* *exception\_stack*

**Cause**

Only a subset of XPath 2.0 syntax is allowed in index creation. User has supplied a path expression that has some non-permitted syntax.

**Response**

Check the syntax of path expression. Only a sub-set of XPath 2.0 grammar is allowed in index creation.

**37.1062XDMP-UNKNOWNCHARCLASS****Message Text**

Unknown character class: *variable1*

**37.1063XDMP-UNKNOWNDIR****Message Text**

Unknown directory *variable1* in backup directory

**37.1064XDMP-UNKNOWNFEATURE**

W3C XQuery Standard Equivalent: err:XQST0123

**Message Text**

Unknown required feature: *variable1*

**37.1065XDMP-UNKNOWNFILE****Message Text**

Unknown file *variable1* in backup directory

**37.1066XDMP-UNKVAR****Message Text**

An unknown URL template expansion variable was encountered connecting to Ops Director: *variable2*

**37.1067XDMP-UNLOCKED****Message Text**

Unlocked, *variable1*

**Cause**

During a read or write operation, the system encountered an unlocked node or other resource where a lock was expected. For example, during `cts:eval`, the system expects a read lock on the node being evaluated.

**Response**

Correct your code. The context for the error is included in the message. To learn more about locking in MarkLogic Server, see the *Application Developer's Guide*.

**37.1068XDMP-UNPATH****Message Text**

Invalid format for unpath

**Cause**

`xdmp:unpath` function supports a subset of XPath syntax. User has specified a path expression that uses XPath operators `xdmp:unpath` does not support.

**Response**

Refer to MarkLogic Server documentation for the `xdmp:unpath` supported XPath syntax.

**37.1069XDMP-UNREGISTERED****Message Text**

Query *variable1* is not registered

**37.1070XDMP-UNSEARCHABLE****Message Text**

Expression is unsearchable

**37.1071XDMP-UNSUPPORTED****Message Text**

Unsupported

### 37.1072XDMP-UNSUPPORTED-DIALECT

#### Message Text

Dialect *variable1* is not supported

#### Cause

Use of an out of date XQuery version.

#### Response

Update your code.

### 37.1073XDMP-UNSUPPORTED-TYPE

#### Message Text

Unsupported lexicon type: *variable1*

#### Cause

The type of the lexicon input is not supported.

#### Response

Correct your code.

### 37.1074XDMP-UNSUPPORTED-TYPE-FIRST-ITEM

#### Message Text

Unsupported data type

#### Cause

The data type of the first item is not supported.

#### Response

Correct your code.

### 37.1075XDMP-UNSUPPORTEDLANGUAGE

#### Message Text

Number formatter doesn't support this language.

**Cause**

User has specified an unsupported language.

**Response**

Use one of the supported languages.

**37.1076XDMP-UNWILLINGFOREIGNREPLICA****Message Text**

Unwilling foreign replica: forest *variable1* does not accept update from forest *variable2* in cluster *variable3* (*variable4*)

**Cause**

This occurs during database replication when a forest in the replica database receives an update from an unexpected forest in the master database. Typically, this is due to the asynchronous nature of replication and communication within the cluster and the issue will resolve automatically.

**Response**

If the issue does not resolve automatically within a few minutes and you have a current maintenance contract with MarkLogic, you can contact MarkLogic Technical Support.

**37.1077XDMP-UNWILLINGREPLICA****Message Text**

Unwilling replica: forest *variable1* does not accept update from forest *variable2* (*variable3*)

**Cause**

This occurs during local-disk fail-over forest replication when a replica forest receives an update from an unexpected forest. Typically, this is due to the asynchronous nature of replication and communication within the cluster and will resolve automatically.

**Response**

If the issue does not resolve within a few minutes and you have a current maintenance contract with MarkLogic, you can contact MarkLogic Technical Support.

**37.1078XDMP-UPCONSTNODES****Message Text**

Cannot update constructed nodes

## 37.1079XDMP-UPDATEFROMQUERY

### Message Text

Cannot process updates from queries with same-statement isolation

### Cause

A transaction being run as a query attempted to perform an update. For example, using `xdmp:apply` to execute an update function when the `xdmp:apply` is in a query transaction.

This error also occurs if you use `xdmp:eval` or `xdmp:invoke` with same-statement isolation in a query transaction. You may only use same-statement isolation with update transactions.

For more information, see the discussion of *Isolation option to xdm:eval/invoke* in the *Application Developer's Guide*.

### Response

Possible solutions to this error include:

- Use `different-transaction` isolation in the problem `xdmp:eval` or `xdmp:invoke`.
- Use `xdmp:eval` instead of `xdmp:apply` if you know the applied function may be an update.
- If the problem occurs with `xdmp:apply`, and you know the applied function will perform an update, force the transaction to be an update. For example:

```
let $force-update :=
  if (fn:true())
  then ()
  else xdm:document-insert('/fake.xml', <fake></fake>)
```

## 37.1080XDMP-UPDATEFUNCTIONFROMQUERY

### Message Text

Cannot apply an update function from a query

### Cause

A dynamic function call was made to a function that might perform database updates. This is not allowed from a statement executing under a query (read-only) transaction.

### Response

Execute the calling statement under an update transaction. Define the function so that it does not update the database.

**37.1081XDMP-UPDATEOPTVAL****Message Text**

Invalid xdmp:update option value, must be "true" or "false"

**37.1082XDMP-UPDATESNOTALLOWED****Message Text**

No forests allow updates *variable1*

**37.1083XDMP-UPDATETIMESTAMP****Message Text**

Cannot process timestamped updates

**37.1084XDMP-UPEXTNODES****Message Text**

Cannot update external nodes

**37.1085XDMP-URI****Message Text**

Invalid URI format: *variable1*

**37.1086XDMP-URILXCNNOTFOUND****Message Text**

URI lexicon not enabled

**37.1087XDMP-URIRESNFAILED**

W3C XQuery Standard Equivalent: err:XTDE1420

**Message Text**

Failed to resolve URI(s)

### 37.1088XDMP-USEAPPSRVRLDAPWITHURL

#### Message Text

Cannot use app server LDAP configuration with user specified URL

#### Cause

An LDAP operation was attempted that specified both a server URL and requested that the app server configuration be used.

#### Response

Either specify an empty URL, or don't use the app server configuration

### 37.1089XDMP-USEDECLARE

W3C XQuery Standard Equivalent: err:XPST0003

#### Message Text

Use 'declare' rather than 'define' (declare *variable1*)

### 37.1090XDMP-USEEMPTYSEQ

W3C XQuery Standard Equivalent: err:XPST0003

#### Message Text

Use 'empty-sequence()' rather than 'empty()'

### 37.1091XDMP-USERCHANGEONLYDIFFTRANS

#### Message Text

User change is only allowed for a different transaction

### 37.1092XDMP-UTF8SEQ

#### Message Text

Invalid UTF-8 escape sequence

#### Cause

A string contains an invalid UTF-8 byte sequence.

#### Response

Encode the string in UTF-8 correctly.

### 37.1093XDMP-VALIDATEABSTRACT

W3C XQuery Standard Equivalent: err:XQDY0027

#### Message Text

Instance of abstract element: Element *variable1* is abstract using schema *variable2*

#### Cause

Validation determined that an element in the instance was declared as abstract in the schema. This means that the specific element name should not appear in a valid document. Typically such an element is a substitution group head and the document should contain specific members of that substitution group instead.

#### Response

Fix the instance to that it does not contain abstract elements.

### 37.1094XDMP-VALIDATEABSTRACTTYPE

W3C XQuery Standard Equivalent: err:XQDY0027

#### Message Text

Instance of abstract type: Type *variable1* of element *variable2* is abstract using schema *variable3*

#### Cause

Validation determined that an element had a complex type declared in the schema as abstract. This may reflect the case where the intention is that the instance include an `xsi:type` selecting a specific concrete subtype.

#### Response

Fix the element in the instance to be valid, perhaps by adding an `xsi:type` attribute.

### 37.1095XDMP-VALIDATEBADARG

W3C XQuery Standard Equivalent: err:XQTY0030

#### Message Text

Argument to validate expression must be document or element node

#### Cause

An attempt was made to validate something that was not a document node, element node, or (in XSLT) an attribute node.

## Response

Fix the application to avoid validation of inappropriate items.

### 37.1096XDMP-VALIDATEBADDERIV

W3C XQuery Standard Equivalent: err:XQDY0027

## Message Text

Invalidly derived type: Element *variable1* xsi:type *variable2* not validly derived from *variable3* using schema *variable4*

## Cause

Validation detected an element with an `xsi:type` attribute where the type referred to in that attribute was not validly derived from the declared type of the element. This could be because the type is not a subtype of the declared type at all, or because the schema prohibits the derivation explicitly.

## Response

Fix the instance to use an appropriate type in the `xsi:type` attribute, or fix the schema to allow the derivation, if appropriate.

### 37.1097XDMP-VALIDATEBADDOCNODE

W3C XQuery Standard Equivalent: err:XQST0061

## Message Text

A validated document node must contain exactly one root element

## Cause

Validation was attempted on a document node that was a binary document, a text document, or had more than one root element.

## Response

Validation only applies to XML documents.

### 37.1098XDMP-VALIDATEBADFIELD

W3C XQuery Standard Equivalent: err:XQDY0027

W3C XSLT Standard Equivalent: err:XTTE1555

## Message Text

Bad field specification: Bad field specification *variable1* at *variable2* using schema *variable3*

**Cause**

Validation detected an identity constraint definition whose field was not a valid XPath expression.

**Response**

Fix the identity constraint definition in the schema.

**37.1099XDMP-VALIDATEBADFIELDTYPE**

W3C XQuery Standard Equivalent: err:XQDY0027

W3C XSLT Standard Equivalent: err:XTTE1555

**Message Text**

Bad field type: Bad type for field *variable1* at *variable2* using schema *variable3*

**Cause**

Validation detected an identity constraint definition whose field failed to select a single element node with simple content.

**Response**

The instance is invalid. Fix the instance.

**37.1100XDMP-VALIDATEBADFIXED**

W3C XQuery Standard Equivalent: err:XQDY0027

**Message Text**

Invalid fixed type: *variable1* lexical value *variable2* invalid for expected fixed value *variable3* at *variable4* using schema *variable5*

**Cause**

Validation detected an attribute or element that was declared to have a fixed value in the schema, but the attribute or element did not have that value.

**Response**

The instance is invalid. Replace the offending value with the correct fixed value.

**37.1101XDMP-VALIDATEBADKEY**

W3C XQuery Standard Equivalent: err:XQDY0027

W3C XSLT Standard Equivalent: err:XTTE1555

**Message Text**

Bad key: Non-referring key field *variable1* at *variable2* using schema *variable3*

**Cause**

Validation detected a key constraint that failed to select any elements.

**Response**

The instance is invalid. Make sure that all key values refer properly.

**37.1102XDMP-VALIDATEBADKEYREF**

W3C XQuery Standard Equivalent: err:XQDY0027

W3C XSLT Standard Equivalent: err:XTTE1555

**Message Text**

Bad referenced key: Bad referenced key for keyref *variable1* at *variable2* using schema *variable3*

**Cause**

Validation detected a keyref constraint that failed to refer to node value for a key.

**Response**

The instance is invalid. Make sure that all elements with keyref constraints properly refer to node value for a key.

**37.1103XDMP-VALIDATEBADSCHEMA****Message Text**

Invalid schema "*variable1*" at "*variable2*": *exception\_stack*

**Cause**

The schema *variable1* at schema URI *variable2*, used in a validation episode, does not meet the validity requirements of XML Schema Part I, as defined by W3C. In a valid schema, all definitions are valid, complete, and unique.

**Response**

Review and correct your schema. Check for duplicate or erroneous definitions.

**37.1104XDMP-VALIDATEBADSELECTOR**

W3C XQuery Standard Equivalent: err:XQDY0027

W3C XSLT Standard Equivalent: err:XTTE1555

### Message Text

Bad selector specification: Bad selector specification *variable1* at *variable2* using schema *variable3*

### Cause

Validation encountered an identity constraint definition with a selector that was not a valid XPath expression.

### Response

The schema is invalid. Ensure that the XPath expressions on the identity constraint selectors are valid.

### 37.1105XDMP-VALIDATEBADTYPE

W3C XQuery Standard Equivalent: err:XQDY0027

### Message Text

Invalid node type: *variable1* lexical value *variable2* invalid for expected type *variable3* at *variable4* using schema *variable5*

### Cause

Validation encountered an element or attribute simple value that was not lexically valid per the declared type.

### Response

The instance is invalid. Ensure that the content of the element or attribute has the correct lexical form for its declared type.

### 37.1106XDMP-VALIDATEDUPID

W3C XQuery Standard Equivalent: err:XQDY0027

W3C XSLT Standard Equivalent: err:XTTE1555

### Message Text

Duplicate ID: ID value *variable1* is a duplicate at *variable2* using schema *variable3*

### Cause

Validation determined that the same ID was used more than once in a document.

## Response

The document is invalid. Make sure there is only one definition of each ID.

### 37.1107XDMP-VALIDATEDUPKEY

W3C XQuery Standard Equivalent: err:XQDY0027

W3C XSLT Standard Equivalent: err:XTTE1555

## Message Text

Duplicate key: Duplicate key *variable1* for identity constraint *variable2* at *variable3* using schema *variable4*

## Cause

Validation determined that a uniqueness constraint was violated. For some identity constraint definition declared with unique keys, a key was used in the document more than once.

## Response

The document is invalid. Make sure each key that is supposed to be unique is defined only once in the document.

### 37.1108XDMP-VALIDATEFAILED

W3C XQuery Standard Equivalent: err:XQDY0027

W3C XSLT Standard Equivalent: err:XTTE1555

## Message Text

Validated node was not valid: *variable1* (*variable2*)

## Cause

Validation failed for some reason not specifically called out. For example, if an attribute is declared as having a fixed value and the type `xs:ID`, this error occurs. The error gives more information for the reason for the failure.

## Response

Depending on the specific reason for the error, the instance may be invalid and need fixing, or the schema may be invalid and need fixing.

### 37.1109XDMP-VALIDATEMISSINGATTR

W3C XQuery Standard Equivalent: err:XQDY0027

**Message Text**

Missing required attribute: Found *variable1* but required *variable2* at *variable3* using schema *variable4*

**Cause**

Validation detected an element that was missing a required attribute.

**Response**

The instance is invalid. Add the required attribute to the element.

**37.1110XDMP-VALIDATEMISSINGELT**

W3C XQuery Standard Equivalent: err:XQDY0027

**Message Text**

Missing required elements: Expected *variable1* at *variable2* using schema *variable3*

**Cause**

Validation detected an element that was missing a required child element.

**Response**

The instance is invalid. Add the missing element.

**37.1111XDMP-VALIDATENILLED**

W3C XQuery Standard Equivalent: err:XQDY0027

**Message Text**

Nilled element has content: Element *variable1* nilled but has content

**Cause**

Validation detected an element that was declared as nillable and had an `xsi:nil` element, but which had child elements or text content anyway.

**Response**

The instance is invalid. Either remove the `xsi:nil` attribute or remove the non-nilled content from the element.

**37.1112XDMP-VALIDATENODEDECL**

W3C XQuery Standard Equivalent: err:XQDY0084

## Message Text

Missing element declaration: Expected declaration for node *variable1* in non-lax mode using schema *variable2*

## Cause

Validation failed because an element or attribute was found without a corresponding declaration. In some cases this can occur because an element somewhere within the subtree of the element was missing a declaration. This can be either because the schema is missing the declaration, the proper schema could not be located, or the element or attribute is incorrect (misspelled, for example).

## Response

Fix the schema or the content or the schema location as appropriate.

### 37.1113XDMP-VALIDATENOID

W3C XQuery Standard Equivalent: err:XQDY0027

W3C XSLT Standard Equivalent: err:XTTE1555

## Message Text

No ID for IDREF: IDREF value *variable1* has no corresponding ID using schema *variable2*

## Cause

Validation detected the use of an IDREF with no corresponding ID in the document.

## Response

The document is invalid. Make sure that every reference to an ID matches up with some ID in the document.

### 37.1114XDMP-VALIDATENOKEYREF

W3C XQuery Standard Equivalent: err:XQDY0027

W3C XSLT Standard Equivalent: err:XTTE1555

## Message Text

No matching key for keyref: No matching key for keyref *variable1* for identity constraint *variable2* at *variable3* using schema *variable4*

## Cause

Validation detected a keyref value that had no corresponding key value in the document.

## Response

The document is invalid. Make sure that every keyref matches some key in the document.

### 37.1115XDMP-VALIDATENONILLABLE

W3C XQuery Standard Equivalent: err:XQDY0027

## Message Text

Element not nillable: Element *variable1* disallows @xsi:nil using schema *variable2*

## Cause

Validation detected an element with `xsi:nil` set to true where the element declaration does not allow for nilled instances.

## Response

The instance is invalid. Either remove the `xsi:nil` attribute or add appropriate content to the element to make it valid with respect to its declaration.

### 37.1116XDMP-VALIDATEUNDTYPE

W3C XQuery Standard Equivalent: err:XQDY0084

W3C XSLT Standard Equivalent: err:XTSE1520

## Message Text

Missing type definition: Expected type definition for *variable1* for node *variable2* using schema *variable3*

## Cause

Validation could not find a type definition for an element or attribute. This could be because the element or attribute is spelled incorrectly or misplaced, because the schema lacked a definition, or because the proper schema could not be located.

## Response

Fix the instance, the schema, or the schema location as appropriate.

### 37.1117XDMP-VALIDATEUNEXPECTED

W3C XQuery Standard Equivalent: err:XQDY0027

## Message Text

Invalid node: Found *variable1* but expected *variable2* at *variable3* using schema *variable4*

**Cause**

Validation detected unexpected content (element, attribute, or text).

**Response**

The instance is invalid. Fix the content to be valid. Check the name of the element or attribute reported as unexpected, or remove the unexpected text.

**37.1118XDMP-VALIDATIONERRORS**

W3C XQuery Standard Equivalent: err:XQDT0027

**Message Text**

Validation failed: *variable1 exception\_stack*

**Cause**

Reserved for XQDT error.

**Response**

Reserved for XQDT error.

**37.1119XDMP-VARNS**

W3C XQuery Standard Equivalent: err:XQST0048

**Message Text**

Variable *variable1* not in target namespace *variable2*

**37.1120XDMP-VARPUBLICPRIV**

W3C XQuery Standard Equivalent: err:XQST0116

**Message Text**

A variable declaration's annotations cannot contain more than one annotation named %fn:private or %fn:public.

**37.1121XDMP-WINREGERR****Message Text**

Windows registry error: *variable1 variable2: variable3*

## 37.1122XDMP-WINSVCERR

### Message Text

Windows service error: *variable1*: *variable2*

### Cause

MarkLogic Server, running as a service on the Windows platform, received an unexpected error. *variable1* names the internal operation which encountered an error, and *variable2* describes the specific problem. For example:

```
XDMP-WINSVCERR OpenSCManager Access is denied.
```

In this example, an access denied error occurred while the server was attempting to connect to the Windows Service Control Manager. The underlying cause was starting the server without Windows Administrator privileges.

### Response

Corrective action varies, depending upon the specific Windows service error encountered. Contact MarkLogic Technical Support if you are uncertain how to proceed and have a current maintenance contract.

## 37.1123XDMP-WORDLXCNNOTFOUND

### Message Text

No word lexicon for *variable1*

### Cause

The query requires a lexicon that does not exist.

### Response

Make sure the lexicon exists. If the lexicon was added recently, make sure reindexing is enabled and has completed.

## 37.1124XDMP-WORDSEARCH

### Message Text

Unstemmed word searches not enabled

## 37.1125XDMP-WRITE

### Message Text

*variable1*:Invalid write, *variable2*

### Cause

An inconsistency was detected while writing an index file. Details about the inconsistency are included in the error report.

### Response

Restarting MarkLogic on the host may clear an inconsistency in memory. Merging on the affected forest may clear an inconsistency on disk. Reindexing the affected forest may clear an inconsistency on disk.

## 37.1126XDMP-WRONGARITY

W3C XQuery Standard Equivalent: err:XPTY0004

### Message Text

Wrong number of arguments specified, expected *variable1* but got *variable2*

### Cause

The dynamic function call provided the wrong number of arguments for the function.

### Response

Check the documentation for expected arguments, and provide the correct number.

## 37.1127XDMP-WRONGCLUSTER

### Message Text

cluster *variable1*(*variable2*) thinks it is really cluster *variable3*(*variable4*)

### Cause

A host connects to another host and thinks that host is in the same cluster. But the cluster id does not match. This can happen if some hosts are using an older configuration and other hosts are using a new configuration.

### Response

Check if configurations on the hosts are correct.

### 37.1128XDMP-WRONGHOST

#### Message Text

Host *variable1(variable2)* thinks it is really host *variable3(variable4)*

### 37.1129XDMP-XATXN

#### Message Text

Operation not allowed on the XA transaction with identifier *variable1*

#### Cause

The function `xdmp:commit` and `xdmp:transaction-commit` cannot be executed against an XA transaction.

#### Response

Commit the transaction using the transaction manager that started it. In exceptional circumstances, an administrator can call `xdmp:transaction-rollback` to remove the transaction from the system.

### 37.1130XDMP-XDBCVER

#### Message Text

XDBC client version is incompatible with server: client version: *variable1*

### 37.1131XDMP-XDQPBADLOCALITY

#### Message Text

Bad XDQP Locality for connection from *variable1 variable2* in cluster *variable3* on *variable4* port

### 37.1132XDMP-XDQPDIFFLATARCH

#### Message Text

XDQP cannot communicate with different platform/architecture

### 37.1133XDMP-XDQPDISC

#### Message Text

XDQP connection disconnected, *variable1*

## Cause

The internal cluster protocol connection (XDQP) between two nodes in the cluster was unexpectedly closed. This is a retryable exception.

## Response

Normally, the nodes in the cluster will automatically reconnect without manual intervention. This is a retryable exception, and if a client application runs into the exception it can retry the request. If there is a problem with one of the nodes, then the other node cannot reconnect and the problem node will be dropped from the cluster. After the problem node is dropped, correct the problem and reconnect the affected node to the cluster.

### 37.1134XDMP-XDQPINVREQ

## Message Text

Invalid XDQP request, *variable1*

## Cause

XDQP is a MarkLogic internal protocol used for communicating between e-node and d-node hosts. Possible causes of this error include:

- Another application is using the port assigned to XDQP.
- A query, join, or other operation in your MarkLogic application attempted to pass more than 160M of data in a single remote request.

## Response

If you suspect another application is using the XDQP port, disable the application or move it to another port.

If you suspect your application is exceeding the 160M transmission limit, refactor your operation to pass data in smaller chunks. For example, optimize your query to fetch fewer unwanted results from the d-node.

### 37.1135XDMP-XDQPINVRESP

## Message Text

Invalid XDQP response, *variable1*

## Cause

XDQP is a MarkLogic internal protocol used for communicating between e-node and d-node hosts. Possible causes of this error include:

- Another application is using the port assigned to XDQP.
- A query, join, or other operation in your MarkLogic application attempted to return more than 160M of data in a single remote request.

## Response

If you suspect another application is using the XDQP port, disable the application or move it to another port.

If you suspect your application is exceeding the 160M transmission limit, refactor your operation to pass data in smaller chunks. For example, optimize your query to fetch fewer unwanted results from the d-node.

## 37.1136XDMP-XDQPMAX

### Message Text

Too many XDQP listeners on host *variable1*

### Cause

The maximum number of hosts connecting to this host through XDQP has been exceeded. No more than 255 other hosts may connect to this host through XDQP. Hosts in local clusters connect to every other host in the cluster. Hosts in foreign clusters connect to hosts with replica forests. Hosts in foreign clusters also connect through bootstrap hosts.

### Response

Avoid creating large single clusters of hosts. Instead use super-clusters and super-databases. For example, 1024 hosts can be organized into 32 clusters of 32 hosts. See the MarkLogic Administrators Guide Chapter about Super Databases and Clusters.

## 37.1137XDMP-XDQPNORESULTS

### Message Text

No XDQP results, *variable1*

## 37.1138XDMP-XDQPNOSSESSION

### Message Text

No XDQP session on host *variable1*, *variable2*

**Cause**

An XDQP message referenced an XDQP session that does not exist. This can happen if an XDQP session timed out (for example, if the network is really busy) or if an XDQP session was terminated (for example, if a node restarted).

**Response**

If the message shows as a debug message in the ErrorLog.txt file, and if there are a small number of these messages, then it indicates that there was a transient problem that corrected itself. If you see many messages for a large period of time, it might be an indication of a system that is resource bound, and you should find the cause of the resource contention and correct it.

**37.1139XDMP-XDQPVER****Message Text**

XDQP version mismatch: *variable1*

**Cause**

XDQP is a MarkLogic internal protocol used for communicating between e-node and d-node hosts. This message indicates the two hosts involved in the communication are running incompatible versions of MarkLogic Server.

**Response**

Check the compatibility of the versions of MarkLogic Server running on the affected hosts and upgrade or downgrade one host, if appropriate.

**37.1140XDMP-XIDNOTFOUND****Message Text**

No transaction with Xid *variable1*

**Cause**

A transaction with the given Xid was not found.

**Response**

This usually indicates an error in the transaction manager being used. You should report this as a bug to the transaction manager vendor.

**37.1141XDMP-XMLCHAR****Message Text**

Invalid XML character *variable1*

**37.1142XDMP-XMLFUNC**

W3C XQuery Standard Equivalent: err:XQTY0105

**Message Text**

Functions cannot be used in the content of an element constructor

**37.1143XDMP-XMLNSATTR**

W3C XQuery Standard Equivalent: err:XQDY0044

**Message Text**

Cannot create xmlns attribute with computed attribute constructor

**37.1144XDMP-XMLPI**

W3C XQuery Standard Equivalent: err:XPST0003

**Message Text**

Processing instructions may not have the target 'XML'

**37.1145XDMP-XPATHTOOMANYBASENODES**

W3C XQuery Standard Equivalent: err:XTDE1420

**Message Text**

XPath 2.0 prohibits a sequence of more than one nodes as a base node

**37.1146XDMP-XQUERYVERSION**

W3C XQuery Standard Equivalent: err:XQST0031

**Message Text**

XQuery version is not recognized: "*variable1*" (must be "0.9-ml", "1.0" or "1.0-ml")

**37.1147XDMP-XQUERYVERSIONMISMATCH****Message Text**

Declared XQuery version (*variable1*) does not match this parser (*variable2*)

### 37.1148XDMP-XQUERYVERSIONSWITCH

#### Message Text

All modules in a module sequence must use the same XQuery version: first="*variable1*", this="*variable2*"

### 37.1149XDMP-XSDFRG

#### Message Text

Fragmented schema

### 37.1150XDMP-XSDNONSBIND

#### Message Text

No namespace binding for prefix in schema reference: Prefix in reference to '*variable1*' not bound

### 37.1151XDMP-ZEROITEMS

W3C XQuery Standard Equivalent: err:FORG0004

#### Message Text

fn:one-or-more called with a sequence containing zero items

### 37.1152XDMP-ZIPCLOSE

#### Message Text

Error closing zip file

### 37.1153XDMP-ZIPCOUNT

#### Message Text

Mismatched counts: *variable2* parts, but *variable1* nodes

### 37.1154XDMP-ZIPCRYPT

#### Message Text

File in zip is encrypted: *variable1*

**37.1155XDMP-ZIPDUPNAME****Message Text**

Duplicate names not allowed in zip files: *variable1*

**37.1156XDMP-ZIPFNF****Message Text**

File not found in zip: *variable1*

**37.1157XDMP-ZIPPATH****Message Text**

Path of a ZIP part is empty

**37.1158XDMP-ZIPTOOBIG****Message Text**

File is too big to add to zip

**37.1159XDMP-ZIPWRITE****Message Text**

Error adding file to zip

## 38.0 XI Messages

### 38.1 XI-BADCONTENT

#### Message Text

Mismatched content type: Expected content of type *variable1* and found *variable2*

#### Cause

The XPointer reference pointed to a binary node.

#### Response

Either fix the reference to point at XML or text content, or replace the binary content with XML or textual content.

### 38.2 XI-BADFALLBACK

#### Message Text

Malformed fallback: Required one fallback element and found *variable1*

#### Cause

An XPointer reference failed to refer to a document at all. In such cases an `xi:fallback` element is required, but none was found.

#### Response

Add an `xi:fallback` element.

### 38.3 XI-CIRCULAR

#### Message Text

Circular XInclude references

#### Cause

An XInclude pointer references a node that includes the XInclude reference itself. Expanding such a circular reference would never end.

#### Response

Fix the reference so that it does not refer to a node that contains itself.

## 38.4 XI-NOXPOINTER

### Message Text

Missing xpointer attribute: xpointer attribute required for parse=xml and empty href

### Cause

An XInclude reference has `parse=xml` set and no `href` attribute. An `xpointer` attribute is required in order to dereference the inclusion, but none was given.

### Response

Add the required attribute.

## 38.5 XI-UNKNOWNERROR

### Message Text

Unknown Error

### Cause

The XInclude referenced a document node. This should not happen.

### Response

Modify the XInclude reference.

## 39.0 XSLT Messages

### 39.1 XSLT-ANAMESPACELEX

W3C XQuery Standard Equivalent: err:XTDE0865

#### Message Text

Invalid lexical form for namespace attribute: *variable1*

### 39.2 XSLT-ANONAMESPACEBIND

W3C XQuery Standard Equivalent: err:XTDE0860

#### Message Text

No namespace binding for prefix: No namespace bound to prefix '*variable1*' at *variable2*

### 39.3 XSLT-APTEMPCTXNOTNODE

W3C XQuery Standard Equivalent: err:XTTE0510

#### Message Text

Cannot call xsl:apply-templates with no select attribute when context item is not a node

### 39.4 XSLT-APTEMPNOTNODE

W3C XQuery Standard Equivalent: err:XTTE0520

#### Message Text

Select expression of xsl:apply-templates has an item that is not a node: *variable1*

### 39.5 XSLT-ASETNSRES

W3C XQuery Standard Equivalent: err:XTSE0080

#### Message Text

Attribute set name may not be in a reserved namespace

### 39.6 XSLT-ATTRBODY

W3C XQuery Standard Equivalent: err:XTSE0840

#### Message Text

Invalid xsl:attribute element: xsl:attribute element *variable1* with select attribute and non-empty content

### 39.7 XSLT-ATTRQNAME

W3C XQuery Standard Equivalent: err:XTTE1545

#### Message Text

Unparented attribute cannot be validated as xs:QName or xs:NOTATION: for node *variable1* using schema *variable2*

### 39.8 XSLT-ATTRREQ

W3C XQuery Standard Equivalent: err:XTSE0010

#### Message Text

Missing required attribute: *variable1* required at *variable2*

### 39.9 XSLT-ATTRSETCYCLE

W3C XQuery Standard Equivalent: err:XTSE0720

#### Message Text

Attribute set cycle detected

### 39.10 XSLT-ATTRSETNAME

W3C XQuery Standard Equivalent: err:XTSE0710

#### Message Text

Attribute set not found: *variable1*

### 39.11 XSLT-ATTRVALTEMPL

W3C XQuery Standard Equivalent: err:XTDE0030

#### Message Text

Invalid value for attribute: *variable1*

### 39.12 XSLT-BADANALSTR

W3C XQuery Standard Equivalent: err:XTSE1130

#### Message Text

Invalid xsl:analyze-string element: *variable1*

### 39.13 XSLT-BADATTRSET

W3C XQuery Standard Equivalent: err:XTSE0710

**Message Text**

Invalid attribute set name: *variable1*

**39.14 XSLT-BADATTRTYPE**

W3C XQuery Standard Equivalent: err:XTSE1530

**Message Text**

Attribute type cannot be complex type: *variable1*

**39.15 XSLT-BADATTRVAL**

W3C XQuery Standard Equivalent: err:XTSE0020

**Message Text**

Invalid attribute value: '*variable1*' is not a valid attribute value at *variable2*

**39.16 XSLT-BADAVP**

W3C XQuery Standard Equivalent: err:XTSE0020

**Message Text**

Invalid attribute value template: *variable1* (*variable2*)

**39.17 XSLT-BADCDATAELEMSTR**

W3C XQuery Standard Equivalent: err:XTSE0030

**Message Text**

Invalid cdata-section-element: *variable1*

**39.18 XSLT-BADCOLLATION**

W3C XQuery Standard Equivalent: err:XTDE1035

**Message Text**

Unrecognized or invalid collation URI in xsl:sort: *variable1*

**39.19 XSLT-BADCOLLATION2**

W3C XQuery Standard Equivalent: err:XTDE1110

**Message Text**

Unrecognized or invalid collation URI in xsl:for-each-group: *variable1*

### 39.20 XSLT-BADCURRGROUP

W3C XQuery Standard Equivalent: err:XTSE1060

#### Message Text

current-group() disallowed in patterns

### 39.21 XSLT-BADCURRGROUPKEY

W3C XQuery Standard Equivalent: err:XTSE1070

#### Message Text

current-grouping-key() disallowed in patterns

### 39.22 XSLT-BADDECIMALFORMAT

W3C XQuery Standard Equivalent: err:XTDE1280

#### Message Text

Decimal format does not exist: *variable1*

#### Cause

The decimal format specified for a format-number function uses a QName and one of the following is true:

- the decimal format is not defined in the stylesheet
- the QName is not a valid QName
- the namespace prefix of the QName is not associated with an in-scope namespace.

#### Response

Either the QName is not valid or its prefix is not associated with any in-scope namespace or the decimal format does not exist in the stylesheet.

### 39.23 XSLT-BADELEMENTTYPE

W3C XQuery Standard Equivalent: err:XTSE1520

#### Message Text

Invalid type attribute for xsl:element: *variable1*

### 39.24 XSLT-BADFRAGID

W3C XQuery Standard Equivalent: err:XTRE1160

**Message Text**

Invalid fragment identifier in fn:document: *variable1*

**39.25 XSLT-BADGROUPSPEC**

W3C XQuery Standard Equivalent: err:XTSE1080

**Message Text**

Invalid xsl:for-each-group element: xsl:for-each-group element *variable1* has multiple group specifiers

**39.26 XSLT-BADHREFSTR**

W3C XQuery Standard Equivalent: err:XTSE0030

**Message Text**

Invalid href: *variable1*

**39.27 XSLT-BADIMPORT**

W3C XQuery Standard Equivalent: err:XTSE0190

**Message Text**

xsl:import must be at top level: *variable1*

**39.28 XSLT-BADINCLUDE**

W3C XQuery Standard Equivalent: err:XTSE0170

**Message Text**

xsl:include must be at top level: *variable1*

**39.29 XSLT-BADKEYCOLLATION**

W3C XQuery Standard Equivalent: err:XTSE1210

**Message Text**

Unrecognized or invalid collation URI in xsl:key: *variable1*

**39.30 XSLT-BADMETHODSTR**

W3C XQuery Standard Equivalent: err:XTSE0030

**Message Text**

Invalid method: *variable1*

**39.31 XSLT-BADMODE**

W3C XQuery Standard Equivalent: err:XTSE0550

**Message Text**

Invalid mode specified in template declaration

**39.32 XSLT-BADNUMVALUE**

W3C XQuery Standard Equivalent: err:XTDE0980

**Message Text**

Value attribute of xsl:number cannot be converted to an integer

**39.33 XSLT-BADPARAM**

W3C XQuery Standard Equivalent: err:XTSE0010

**Message Text**

Required parameter has default (select or content): *variable1*

**39.34 XSLT-BADPATTERN**

W3C XQuery Standard Equivalent: err:XTSE0340

**Message Text**

Invalid pattern: *variable1* (*variable2*)

**39.35 XSLT-BADPRIORITY**

W3C XQuery Standard Equivalent: err:XTSE0530

**Message Text**

Invalid priority attribute: '*variable1*' is not a valid number at *variable2*

**39.36 XSLT-BADQNAME**

W3C XQuery Standard Equivalent: err:XTDE1390

**Message Text**

Invalid QName: *variable1*

**39.37 XSLT-BADSEQTYPE**

W3C XQuery Standard Equivalent: err:XTSE0020

**Message Text**

Invalid sequence type: *variable1* (*variable2*)

**39.38 XSLT-BADUSERELT**

W3C XQuery Standard Equivalent: err:XTSE0200

**Message Text**

Bad user element: User element before `xsl:import` at *variable1*

**39.39 XSLT-BADVERSION**

W3C XQuery Standard Equivalent: err:XTSE0110

**Message Text**

Invalid version attribute: '*variable1*' is not a valid number at *variable2*

**39.40 XSLT-BADXPath**

W3C XQuery Standard Equivalent: err:XPST0003

**Message Text**

Invalid XPath expression: *variable1*

**Cause**

Incorrect XPath expression syntax.

**Response**

Fix the XPath expression syntax.

**39.41 XSLT-BADZERODIGIT**

W3C XQuery Standard Equivalent: err:XTSE1295

**Message Text**

Invalid zero digit specified: *variable1*

**Cause**

This error occurs when a zero digit specified in a Decimal Format is either not a digit or if it is a digit its value is not zero.

**Response**

Illegal zero digit specified. The zero digit specified in a Decimal format must be a digit whose numeric value is zero.

**39.42 XSLT-CHARMAPCYCLE**

W3C XQuery Standard Equivalent: err:XTSE1600

**Message Text**

Character map cycle detected

**39.43 XSLT-CHARMAPNAME**

W3C XQuery Standard Equivalent: err:XTSE1590

**Message Text**

Character map not found: *variable1*

**39.44 XSLT-CIRCKEY**

W3C XQuery Standard Equivalent: err:XTDE0640

**Message Text**

Circularly defined key: *variable1*

**39.45 XSLT-CIRCVAR**

W3C XQuery Standard Equivalent: err:XTDE0640

**Message Text**

Circularly defined variable or parameter: *variable1*

**39.46 XSLT-CMAPNSRES**

W3C XQuery Standard Equivalent: err:XTSE0080

**Message Text**

Character map may not be in a reserved namespace

**39.47 XSLT-COMMENTBODY**

W3C XQuery Standard Equivalent: err:XTSE0940

**Message Text**

Invalid xsl:comment element: xsl:comment element *variable1* with select attribute and non-empty content

**39.48 XSLT-COMPARE**

W3C XQuery Standard Equivalent: err:XTDE1030

**Message Text**

Items not comparable: *variable1 variable2 variable3*

**39.49 XSLT-DECFORMATUNIQ**

W3C XQuery Standard Equivalent: err:XTSE1300

**Message Text**

Non-unique picture string characters in xsl:decimal-format

**Cause**

The values of variables decimal-separator-sign, grouping-sign, percent-sign, per-mille-sign, digit-zero-sign, digit-sign, and pattern-separator-sign must be unique for a given decimal format. User has specified a decimal format in which two or more of these variables have the same value.

**Response**

Use distinct values for variables decimal-separator-sign, grouping-sign, percent-sign, per-mille-sign, digit-zero-sign, digit-sign, and pattern-separator-sign in the decimal format.

**39.50 XSLT-DECFORMCONFLICT**

W3C XQuery Standard Equivalent: err:XTSE1290

**Message Text**

xsl:decimal-format conflict: for parameter *variable1* in *variable2* and *variable3*

**Cause**

Two decimal formats with same import precedence have conflicting values for the same attribute(s).

**Response**

Conflicting decimal formats: either make the import precedence of one higher than the other or make sure to have same values for all corresponding attributes.

**39.51 XSLT-DEFAULTAS**

W3C XQuery Standard Equivalent: err:XTTE0600

**Message Text**

Invalid default value coercion for variable or parameter: *variable1* as *variable2*

**39.52 XSLT-DEFAULTCOLL**

W3C XQuery Standard Equivalent: err:XTSE0125

**Message Text**

No collations recognized in default-collation attribute: *variable1*

**39.53 XSLT-DEFAULTESAS**

W3C XQuery Standard Equivalent: err:XTDE0610

**Message Text**

Invalid empty-sequence() default value coercion for variable or parameter: *variable1* as *variable2*

**39.54 XSLT-DEFFUNPARAM**

W3C XQuery Standard Equivalent: err:XTSE0760

**Message Text**

xsl:function parameters may not have default value: *variable1*

**39.55 XSLT-DEFNS**

W3C XQuery Standard Equivalent: err:XTDE0440

**Message Text**

Cannot construct default namespace on element with no namespace: prefix *variable1*: namespace URI: *variable2*

**39.56 XSLT-DOCNOTFOUND**

W3C XQuery Standard Equivalent: err:XTDE1170

**Message Text**

Text document not found

**39.57 XSLT-DUPCHARMAP**

W3C XQuery Standard Equivalent: err:XTSE1580

**Message Text**

Conflicting character map name

**39.58 XSLT-DUPEMPTYURIS**

W3C XQuery Standard Equivalent: err:XTDE1490

**Message Text**

Two final trees cannot have the empty string as their URI

**39.59 XSLT-DUPFUNCTION**

W3C XQuery Standard Equivalent: err:XTSE0770

**Message Text**

Conflicting function name

**39.60 XSLT-DUPNAMEDTEMPLATE**

W3C XQuery Standard Equivalent: err:XTSE0660

**Message Text**

Conflicting named template: *variable1* and *variable2*

**39.61 XSLT-DUPNSALIAS**

W3C XQuery Standard Equivalent: err:XTSE0810

**Message Text**

Conflicting namespace alias

**39.62 XSLT-DUPPARAM**

W3C XQuery Standard Equivalent: err:XTSE0630

**Message Text**

Conflicting parameter name

**39.63 XSLT-DUPRESULTURIS**

W3C XQuery Standard Equivalent: err:XTDE1490

**Message Text**

Two final trees cannot have the same URI: *variable1*

**39.64 XSLT-DUPVAR**

W3C XQuery Standard Equivalent: err:XTSE0630

**Message Text**

Conflicting variable name

**39.65 XSLT-EABADQNAME**

W3C XQuery Standard Equivalent: err:XTDE1440

**Message Text**

fn:element-available(): argument isn't a valid QName

**39.66 XSLT-ELTREQ**

W3C XQuery Standard Equivalent: err:XTSE0010

**Message Text**

Missing required element child: *variable1* required at *variable2*

**39.67 XSLT-EMPTYNSURI**

W3C XQuery Standard Equivalent: err:XTDE0930

**Message Text**

Empty namespace URI for prefix: *variable1*

**39.68 XSLT-ENTITYURICTX**

W3C XQuery Standard Equivalent: err:XTDE1370

**Message Text**

unparsed-entity-uri called with no context node

**39.69 XSLT-ENTITYURIDOC**

W3C XQuery Standard Equivalent: err:XTDE1370

**Message Text**

unparsed-entity-uri called with non-document root node

**39.70 XSLT-FNBADARITY**

W3C XQuery Standard Equivalent: err:XTDE1400

**Message Text**

fn:function-available() invoked with bad arity

**Cause**

A user has invoked `function-available` with a negative `arity` value.

**Response**

The `function-availablearity` argument must be a non-negative number.

**39.71 XSLT-FNBADDOCTYPE**

W3C XQuery Standard Equivalent: `err:XTDE1170`

**Message Text**

Bad document argument to function `unparsed-text`

**39.72 XSLT-FNBADENCODING**

W3C XQuery Standard Equivalent: `err:XTDE1190`

**Message Text**

Error decoding document using specified encoding to function `unparsed-text` or `unparsed-text-available`

**39.73 XSLT-FNBADQNAME**

W3C XQuery Standard Equivalent: `err:XTDE1400`

**Message Text**

fn:function-available(): first argument isn't a valid QName

**39.74 XSLT-FNBADURI**

W3C XQuery Standard Equivalent: `err:XTDE1170`

**Message Text**

Bad URI argument to function `unparsed-text`

**39.75 XSLT-FNILLEGALENCODING**

W3C XQuery Standard Equivalent: `err:XTDE1190`

**Message Text**

Encoding not supported

### 39.76 XSLT-FNNOENCODING

W3C XQuery Standard Equivalent: err:XTDE1200

#### Message Text

Function unparsed-text was unable to determine correct encoding or decode with UTF-8

### 39.77 XSLT-FORMATNAME

W3C XQuery Standard Equivalent: err:XTDE1460

#### Message Text

Named output definition not found: *variable1*

### 39.78 XSLT-FORMATNUMPICT1

W3C XQuery Standard Equivalent: err:XTDE1310

#### Message Text

Invalid picture string in format-number: *variable1*

#### Cause

REVIEW: Unused message. Removed from code bug: 16214.

#### Response

REVIEW: Unused message. Removed from code bug: 16214.

### 39.79 XSLT-FORMATNUMPICT10

W3C XQuery Standard Equivalent: err:XTDE1310

#### Message Text

The fractional part of a sub-picture for format-number cannot contain a digit-sign followed by a zero-digit-sign: *variable1*

#### Cause

The fractional part of the specified picture string contains one or more of optional digits followed by a mandatory digit.

#### Response

Remove digit signs that follow the zero-digit signs in the fractional part of the sub-picture. Alternatively change all the zero-digit signs preceding digit-signs to digit-signs.

### 39.80 XSLT-FORMATNUMPICT11

W3C XQuery Standard Equivalent: err:XTDE1310

#### Message Text

A sub-picture for format-number cannot contain a passive character that is preceded by an active character and followed by another active character: *variable1*

#### Cause

User has specified a illegal sub-picture string that contains a passive character between two active characters.

#### Response

Change the picture string such that a passive character is not between active characters.

### 39.81 XSLT-FORMATNUMPICT12

W3C XQuery Standard Equivalent: err:XTDE1310

#### Message Text

A picture string in format-number cannot end in a decimal separator.: *variable1*

#### Cause

Illegal picture string causes this error. User has supplied a picture string to `format-number` that contains a decimal separator at the end.

#### Response

Change the picture string either by removing the trailing decimal separator or by adding a digit-sign after it.

### 39.82 XSLT-FORMATNUMPICT2

W3C XQuery Standard Equivalent: err:XTDE1310

#### Message Text

Two pattern separators are not allowed in picture string for format-number: *variable1*

#### Cause

A picture string in format-number can have two separate patterns for positive and negative numbers. These two are separated in the picture string by a pattern separator. This error occurs when user specifies a picture string that has more than one pattern separators.

**Response**

Remove the extra pattern separator from picture string.

**39.83 XSLT-FORMATNUMPICT3**

W3C XQuery Standard Equivalent: err:XTDE1310

**Message Text**

A sub-picture for format-number cannot contain two percent signs: *variable1*

**Cause**

A picture string used by format-number contains more than one decimal separators.

**Response**

Remove the extra decimal separators from the picture string.

**39.84 XSLT-FORMATNUMPICT4**

W3C XQuery Standard Equivalent: err:XTDE1310

**Message Text**

A sub-picture for format-number cannot contain both percent and per-mille sign.: *variable1*

**Cause**

Illegal picture string causes this error. User has included both percent and per-mille signs in the picture string to format-number.

**Response**

Remove either percent or the per-mille sign from picture string of format-number.

**39.85 XSLT-FORMATNUMPICT5**

W3C XQuery Standard Equivalent: err:XTDE1310

**Message Text**

A sub-picture for format-number cannot contain two per-mille signs: *variable1*

**Cause**

An illegal picture string causes this error. A user has supplied a picture string to format-number that has two per-mille signs.

**Response**

Remove the extra per-mille sign.

**39.86 XSLT-FORMATNUMPICT6**

W3C XQuery Standard Equivalent: err:XTDE1310

**Message Text**

A sub-picture for format-number cannot contain two decimal-separator signs: *variable1*

**Cause**

You supplied an illegal picture string that contains two decimal separator signs.

**Response**

Remove the extra decimal-separator.

**39.87 XSLT-FORMATNUMPICT7**

W3C XQuery Standard Equivalent: err:XTDE1310

**Message Text**

A sub-picture for format-number cannot contain a decimal-separator sign adjacent to a grouping-separator-sign: *variable1*

**Cause**

An illegal picture string causes this error. It contains a decimal-separator sign adjacent to a grouping-separator sign.

**Response**

Remove one of the adjacent decimal-separator and grouping-separator signs in the picture sting to format-number.

**39.88 XSLT-FORMATNUMPICT8**

W3C XQuery Standard Equivalent: err:XTDE1310

**Message Text**

A sub-picture for format-number must contain one zero-digit or digit sign: *variable1*

**Cause**

Illegal picture string to format-number. A user has supplied a picture string that doesn't contain any zero-digit or digit sign.

## Response

Add at least one digit or zero-digit sign to the picture string of format-number.

### 39.89 XSLT-FORMATNUMPICT9

W3C XQuery Standard Equivalent: err:XTDE1310

## Message Text

The integer part of a sub-picture for format-number cannot contain a zero-digit-sign followed by a digit-sign: *variable1*

## Cause

Illegal picture string is the cause of this error. A user has specified a picture string in which the integer part contains a (optional) zero-digit sign followed by a (mandatory) digit-sign.

## Response

Remove the zero-digit sign(s) following a digit-sign in the integer part of the picture-string of format-number.

### 39.90 XSLT-FORMATSTR

W3C XQuery Standard Equivalent: err:XTDE1460

## Message Text

Invalid lexical form for format attribute: *variable1*

## Cause

The format attribute of result-document instruction cannot be converted to a valid QName. As a result, the output-definition for generating results cannot be retrieved.

## Response

Use an output definition's valid name as a value of the "format" attribute in the `xsl:result-document` instruction.

### 39.91 XSLT-FUNCTIONAS

W3C XQuery Standard Equivalent: err:XTTE0780

## Message Text

Invalid coercion for return value of function: *variable1* as *variable2*

**39.92 XSLT-FUNCTUNPAR**

W3C XQuery Standard Equivalent: err:XTSE0010

**Message Text**

Tunnel parameters not allowed in functions: parameter *variable1* in function *variable2*

**39.93 XSLT-FUNNSRES**

W3C XQuery Standard Equivalent: err:XTSE0080

**Message Text**

Functions may not be declared in a reserved namespace

**39.94 XSLT-GRCOLLATION**

W3C XQuery Standard Equivalent: err:XTSE1090

**Message Text**

Invalid xsl:for-each-group element: xsl:for-each-group element *variable1* with collation and no group-by or group-adjacent specifier

**39.95 XSLT-GRNOTPATTERN****Message Text**

Invalid xsl:for-each-group element: group specifier is not a pattern

**39.96 XSLT-GROUPADJKEY**

W3C XQuery Standard Equivalent: err:XTTE1100

**Message Text**

Grouping key not a singleton with group-adjacent: *variable1*

**39.97 XSLT-GROUPITEMTYPE**

W3C XQuery Standard Equivalent: err:XTTE1120

**Message Text**

Item in select expression of xsl:for-each-group is not a node: *variable1*

**39.98 XSLT-IMPORTCYCLE**

W3C XQuery Standard Equivalent: err:XTSE0210

**Message Text**

Import cycle found in stylesheet: *variable1*

**39.99 XSLT-IMPORTNOTFIRST**

W3C XQuery Standard Equivalent: err:XTSE0200

**Message Text**

Bad xsl:import: Element before xsl:import at *variable1*

**39.100XSLT-IMPORTNOTFOUND**

W3C XQuery Standard Equivalent: err:XTSE0165

**Message Text**

Imported stylesheet not found: *variable1*

**39.101XSLT-IMPORTPATH**

W3C XQuery Standard Equivalent: err:XTSE0165

**Message Text**

Invalid stylesheet import path: *variable1*

**39.102XSLT-INCLUDECYCLE**

W3C XQuery Standard Equivalent: err:XTSE0180

**Message Text**

Include cycle found in stylesheet: *variable1*

**39.103XSLT-INITMODE**

W3C XQuery Standard Equivalent: err:XTDE0045

**Message Text**

Invalid initial mode: *variable1*

**39.104XSLT-INITPARAM**

W3C XQuery Standard Equivalent: err:XTDE0050

**Message Text**

Missing required parameter for stylesheet: *variable1*

**39.105XSLT-INITTEMPLATE**

W3C XQuery Standard Equivalent: err:XTDE0040

**Message Text**

Starting template name not found: *variable1*

**39.106XSLT-INVCHOOSE**

W3C XQuery Standard Equivalent: err:XTSE0010

**Message Text**

xsl:choose requires xsl:when+,xsl:otherwise: *variable1*

**39.107XSLT-INVMETHOD**

W3C XQuery Standard Equivalent: err:XTSE1570

**Message Text**

xsl:output invalid method: '*variable1*' is not valid in *variable2*

**39.108XSLT-INVSORTSTABLE**

W3C XQuery Standard Equivalent: err:XTSE1017

**Message Text**

Invalid xsl:sort element: stable attribute on xsl:sort *variable1* invalid

**39.109XSLT-INVXSLATTR**

W3C XQuery Standard Equivalent: err:XTSE0805

**Message Text**

Unknown attribute in XSLT namespace: Unknown attribute *variable1* in XSLT namespace on literal result element

**39.110XSLT-KEYCOLLCONF**

W3C XQuery Standard Equivalent: err:XTSE1220

**Message Text**

Conflicting collation in key declaration

**39.111XSLT-KEYLEXVAL**

W3C XQuery Standard Equivalent: err:XTDE1260

**Message Text**

Key name is not a valid QName

**39.112XSLT-KEYNOTDOC**

W3C XQuery Standard Equivalent: err:XTDE1270

**Message Text**

Context item does not have a document node root

**39.113XSLT-KEYNSRES**

W3C XQuery Standard Equivalent: err:XTSE0080

**Message Text**

Key name may not be in a reserved namespace

**39.114XSLT-LEVELATTR**

W3C XQuery Standard Equivalent: err:XTSE0975

**Message Text**

Invalid xsl:number element: xsl:number element *variable1* with value and level attributes

**39.115XSLT-MATCHORNAMEREQ**

W3C XQuery Standard Equivalent: err:XTSE0500

**Message Text**

Template requires match or name attribute: *variable1*

**39.116XSLT-MATCHZERO**

W3C XQuery Standard Equivalent: err:XTDE1150

**Message Text**

Pattern matches zero-length string

**39.117XSLT-MISSINGCONTEXT**

W3C XQuery Standard Equivalent: err:XTDE1360

**Message Text**

Missing context item

**39.118XSLT-MISSINGPARAM**

W3C XQuery Standard Equivalent: err:XTSE0690

**Message Text**

Missing template parameter in xsl:call-template: *variable1*

**39.119XSLT-MISSINGPARAM2**

W3C XQuery Standard Equivalent: err:XTDE0700

**Message Text**

Missing template parameter: *variable1*

**39.120XSLT-MODEANDTEMPLATE**

W3C XQuery Standard Equivalent: err:XTDE0047

**Message Text**

Cannot start a transform with both an initial mode and template

**39.121XSLT-MODENSRES**

W3C XQuery Standard Equivalent: err:XTSE0080

**Message Text**

Mode may not be in a reserved namespace

**39.122XSLT-MSGTERMINATE**

W3C XQuery Standard Equivalent: err:XTMM9000

**Message Text**

xsl:message instruction called with terminate

**39.123XSLT-NAMEDTEMPATTRS**

W3C XQuery Standard Equivalent: err:XTSE0500

**Message Text**

Named template has mode or priority attribute: *variable1*

**39.124XSLT-NAMESPACELEX**

W3C XQuery Standard Equivalent: err:XTDE0835

**Message Text**

Invalid lexical form for namespace attribute: *variable1*

**39.125XSLT-NEGNUMVALUE**

W3C XQuery Standard Equivalent: err:XTDE0980

**Message Text**

Value attribute of xsl:number evaluates to a negative integer: *variable1*

**39.126XSLT-NOCURRTEMPLATE**

W3C XQuery Standard Equivalent: err:XTDE0560

**Message Text**

No current template for xsl:apply-imports

**39.127XSLT-NOCURRTEMPLATE2**

W3C XQuery Standard Equivalent: err:XTDE0560

**Message Text**

No current template for xsl:next-match

**39.128XSLT-NOEXCLNSBIND**

W3C XQuery Standard Equivalent: err:XTSE0808

**Message Text**

No namespace binding for exclude result prefix: No namespace bound to prefix '*variable1*' at *variable2*

**39.129XSLT-NOEXCLNSBIND2**

W3C XQuery Standard Equivalent: err:XTSE0809

**Message Text**

No default namespace for exclude result prefix: No namespace bound to prefix '*variable1*' at *variable2*

**39.130XSLT-NOEXTNSBIND**

W3C XQuery Standard Equivalent: err:XTSE1430

**Message Text**

No namespace binding for extension element prefix: No namespace bound to prefix '*variable1*' at *variable2*

**39.131XSLT-NOFALLBACK**

W3C XQuery Standard Equivalent: err:XTSE1450

**Message Text**

No `xsl:fallback`: Required fallback but none found at *variable1*

**39.132XSLT-NOFALLBACK2**

W3C XQuery Standard Equivalent: err:XTDE1450

**Message Text**

No `xsl:fallback`: Required fallback but none found

**39.133XSLT-NOGROUPSPEC**

W3C XQuery Standard Equivalent: err:XTSE1080

**Message Text**

Invalid `xsl:for-each-group` element: `xsl:for-each-group` element *variable1* with no group specifier

**39.134XSLT-NONAMESPACEBIND**

W3C XQuery Standard Equivalent: err:XTDE0830

**Message Text**

No namespace binding for prefix

**39.135XSLT-NOSUCHKEY**

W3C XQuery Standard Equivalent: err:XTDE1260

**Message Text**

Key declaration not found: *variable1*

**39.136XSLT-NOSUCHPARAM**

W3C XQuery Standard Equivalent: err:XTSE0680

**Message Text**

Template parameter not found in `xsl:call-template`: *variable1*

**39.137XSLT-NOSUCHTEMPLATE**

W3C XQuery Standard Equivalent: err:XTSE0650

**Message Text**

Template name not found: *variable1*

**39.138XSLT-NOVERSION**

W3C XQuery Standard Equivalent: err:XTSE0150

**Message Text**

Simplified stylesheet must contain valid `xsl:version` attribute: *variable1*

**39.139XSLT-NSALIASPREFIX**

W3C XQuery Standard Equivalent: err:XTSE0812

**Message Text**

Unbound namespace alias stylesheet-prefix: *variable1* in *variable2*

**39.140XSLT-NSALIASPREFIX2**

W3C XQuery Standard Equivalent: err:XTSE0812

**Message Text**

Unbound namespace alias result-prefix: *variable1* in *variable2*

**39.141XSLT-NSBODY**

W3C XQuery Standard Equivalent: err:XTSE0910

**Message Text**

Invalid `xsl:namespace` element: `xsl:namespace` element *variable1* with `select` attribute and non-empty content

**39.142XSLT-NSLEX**

W3C XQuery Standard Equivalent: err:XTDE0905

**Message Text**

Invalid lexical form for namespace URI: *variable1*

**39.143XSLT-NSPREFIX**

W3C XQuery Standard Equivalent: err:XTDE0920

**Message Text**

Invalid namespace prefix: *variable1*

**39.144XSLT-NUMCTXNOTNODE**

W3C XQuery Standard Equivalent: err:XTTE0990

**Message Text**

Context item is not a node for xsl:number

**39.145XSLT-NUMSELECTVAL**

W3C XQuery Standard Equivalent: err:XTTE1000

**Message Text**

Select attribute of xsl:number does not evaluate to a node

**39.146XSLT-NUMVALUEATTR**

W3C XQuery Standard Equivalent: err:XTSE0975

**Message Text**

Invalid xsl:number element: xsl:number element *variable1* with value attribute and select, count or from attribute

**39.147XSLT-OUTPUTCONFLICT**

W3C XQuery Standard Equivalent: err:XTSE1560

**Message Text**

xsl:output conflict: for parameter *variable1* in *variable2* and *variable3*

**39.148XSLT-OUTPUTDECLNSRES**

W3C XQuery Standard Equivalent: err:XTSE0080

**Message Text**

Output definition may not be in a reserved namespace

**39.149XSLT-PARAMAS**

W3C XQuery Standard Equivalent: err:XTTE0590

**Message Text**

Invalid parameter coercion: *variable1* as *variable2*

**39.150XSLT-PARAMBODY**

W3C XQuery Standard Equivalent: err:XTSE0620

**Message Text**

Variable or parameter cannot contain both a select attribute and non-empty content

**39.151XSLT-PARAMNSRES**

W3C XQuery Standard Equivalent: err:XTSE0080

**Message Text**

Parameter name may not be in a reserved namespace

**39.152XSLT-PERFORMSORTBODY**

W3C XQuery Standard Equivalent: err:XTSE1040

**Message Text**

Invalid xsl:perform-sort element: xsl:perform-sort element with select attribute and non-empty content

**39.153XSLT-PIBODY**

W3C XQuery Standard Equivalent: err:XTSE0880

**Message Text**

Invalid xsl:processing-instruction element: xsl:processing-instruction element *variable1* with select attribute and non-empty content

**39.154XSLT-PUBLICIDCTX**

W3C XQuery Standard Equivalent: err:XTDE1380

**Message Text**

unparsed-entity-public-id called with no context node

**39.155XSLT-PUBLICIDDOC**

W3C XQuery Standard Equivalent: err:XTDE1380

**Message Text**

unparsed-entity-public-id called with non-document root node

**39.156XSLT-QNAMELEXFORM**

W3C XQuery Standard Equivalent: err:XTSE0020

**Message Text**

Invalid lexical form for QName

**39.157XSLT-QNAMELEXFORM1**

W3C XQuery Standard Equivalent: err:XTDE0820

**Message Text**

Invalid lexical form for name attribute

**39.158XSLT-QNAMELEXFORM2**

W3C XQuery Standard Equivalent: err:XTDE0850

**Message Text**

Invalid lexical form for name attribute: *variable1*

**39.159XSLT-REGEX**

W3C XQuery Standard Equivalent: err:XTDE1140

**Message Text**

Invalid regular expression

**Cause**

A user has specified a regular expression with incorrect syntax.

**Response**

Fix the regular expression's incorrect syntax.

**39.160XSLT-REGEXFLAGS**

W3C XQuery Standard Equivalent: err:XTDE1145

**Message Text**

Invalid regular expression flags

**Cause**

User has specified illegal flags for analyze-string instruction.

## Response

Provide flags that the XSLT specification allows or remove them from the `analyze-string` instruction.

### 39.161XSLT-REGEXINTERNAL

#### Message Text

Internal error in fn/xsl `analyze-string`

#### Cause

`xsl:analyze-string` encountered an illegal element when it was expecting `xsl:matching-substring` Or `xsl:non-matching-substring` instructions.

#### Response

Correct the syntax for the `xsl:analyze-string` instruction.

### 39.162XSLT-RESDOCTEMP

W3C XQuery Standard Equivalent: `err:XTDE1480`

#### Message Text

`xsl:result-document` not allowed in temporary output state

### 39.163XSLT-SORTBODY

W3C XQuery Standard Equivalent: `err:XTSE1015`

#### Message Text

Invalid `xsl:sort` element: `xsl:sort` element *variable1* with `select` attribute and non-empty content

### 39.164XSLT-SORTKEYTYPE

W3C XQuery Standard Equivalent: `err:XTTE1020`

#### Message Text

Sort key value is a sequence with more than one item: *variable1*

### 39.165XSLT-SPACECONFLICT

W3C XQuery Standard Equivalent: `err:XTRE0270`

#### Message Text

Conflicting `strip/preserve-space` declarations found for node: *variable1*

**39.166XSLT-SSNULLNSCHILD**

W3C XQuery Standard Equivalent: err:XTSE0130

**Message Text**

Stylesheet cannot contain child elements with no namespace: *variable1*

**39.167XSLT-SSPARAMAS**

W3C XQuery Standard Equivalent: err:XTTE0790

**Message Text**

Invalid value coercion for stylesheet parameter: *variable1* as *variable2*

**39.168XSLT-SSTEXTNODE**

W3C XQuery Standard Equivalent: err:XTSE0120

**Message Text**

Stylesheet may not contain text nodes: *variable1*

**39.169XSLT-TABADQNAME**

W3C XQuery Standard Equivalent: err:XTDE1428

**Message Text**

fn:type-available(): first argument isn't a valid QName

**39.170XSLT-TEMPINITPARAM**

W3C XQuery Standard Equivalent: err:XTDE0060

**Message Text**

Starting template has required parameter: *variable1*

**39.171XSLT-TEMPLATEAS**

W3C XQuery Standard Equivalent: err:XTTE0505

**Message Text**

Invalid template coercion: *variable1* as *variable2*

**39.172XSLT-TEMPLATENSRES**

W3C XQuery Standard Equivalent: err:XTSE0080

**Message Text**

Template names may not be in a reserved namespace

**39.173XSLT-TEMPLCONFLICT**

W3C XQuery Standard Equivalent: err:XTRE0540

**Message Text**

Conflicting templates found for node: *variable1*

**39.174XSLT-TYPEANDVALIDATE**

W3C XQuery Standard Equivalent: err:XTSE1505

**Message Text**

Conflicting validation attributes: both type and validate attributes specified at *variable1*

**39.175XSLT-UNBPRFX**

W3C XQuery Standard Equivalent: err:XTSE0280

**Message Text**

Prefix *variable1* has no namespace binding

**39.176XSLT-UNDFUN**

W3C XQuery Standard Equivalent: err:XTDE1425

**Message Text**

Undefined function *variable1*

**39.177XSLT-UNDFVAR**

W3C XQuery Standard Equivalent: err:XPST0008

**Message Text**

Undefined variable: *variable1*

**39.178XSLT-UNEXPECTED**

W3C XQuery Standard Equivalent: err:XTSE0010

**Message Text**

Unexpected content in stylesheet: *variable1*

**39.179XSLT-UNEXPECTEDATTR**

W3C XQuery Standard Equivalent: err:XTSE0090

**Message Text**

Unexpected attribute: unexpected attribute *variable1* in XSLT or null namespace

**39.180XSLT-UNEXPECTEDTEXT**

W3C XQuery Standard Equivalent: err:XTSE0260

**Message Text**

Unexpected content in stylesheet: *variable1*

**39.181XSLT-UNPRFXFUN**

W3C XQuery Standard Equivalent: err:XTSE0740

**Message Text**

Stylesheet function names must have a prefix: *variable1*

**39.182XSLT-UNSUPPORTED**

W3C XQuery Standard Equivalent: err:XTSE0010

**Message Text**

Unsupported or unexpected instruction or declaration: *variable1*

**39.183XSLT-USEANDCONTENT**

W3C XQuery Standard Equivalent: err:XTSE1205

**Message Text**

Key has both use attribute and non-empty content: *variable1*

**39.184XSLT-USEORCONTENTREQ**

W3C XQuery Standard Equivalent: err:XTSE1205

**Message Text**

Key requires use attribute or non-empty content: *variable1*

**39.185XSLT-VALIDATEBADDOCNODE**

W3C XQuery Standard Equivalent: err:XTTE1550

**Message Text**

A validated document node must contain exactly one root element

**Cause**

An attempt was made to validate a document node that had more than one root element. Such a document is invalid.

**Response**

Fix the document so that it only has one root element.

**39.186XSLT-VALIDATEBADTYPE1**

W3C XQuery Standard Equivalent: err:XTTE1510

**Message Text**

Invalid node type: *variable1* lexical value *variable2* invalid for expected type *variable3* at *variable4* using schema *variable5*

**Cause**

Validation of an element failed in strict mode because the lexical value of the element was not permitted per the type definition.

**Response**

Fix the element to have valid content.

**39.187XSLT-VALIDATEBADTYPE3**

W3C XQuery Standard Equivalent: err:XTTE1515

**Message Text**

Invalid node type: *variable1* lexical value *variable2* invalid for expected type *variable3* at *variable4* using schema *variable5*

**Cause**

Validation of an element failed in lax mode because the lexical value of the element was not permitted per the type definition.

**Response**

Fix the element to have valid content.

### 39.188XSLT-VALIDATEBADTYPE4

W3C XQuery Standard Equivalent: err:XTTE1540

#### Message Text

Invalid node type: *variable1* lexical value *variable2* invalid for expected type *variable3* at *variable4* using schema *variable5*

#### Cause

Validation of an element failed when validating against a named type. This was because the element's lexical value was not permitted per the type definition.

#### Response

Fix the element to have valid content.

### 39.189XSLT-VALIDATEMISSINGATTR

W3C XQuery Standard Equivalent: err:XTTE1540

#### Message Text

Missing required attribute: Found *variable1* but required *variable2* at *variable3* using schema *variable4*

#### Cause

Validation detected an element that was missing a required attribute.

#### Response

The instance is invalid. Add the required attribute to the element.

### 39.190XSLT-VALIDATENODEDECL

W3C XQuery Standard Equivalent: err:XTTE1512

#### Message Text

Missing element declaration: Expected declaration for node *variable1* in non-lax mode using schema *variable2*

#### Cause

Validation failed because an element or attribute was found without a corresponding declaration. In some cases this can occur because an element somewhere within the subtree of the element was missing a declaration. This can be either because the schema is missing the declaration, the proper schema could not be located, or the element or attribute is incorrect (misspelled, for example).

**Response**

Fix the schema, the content, or the schema location as appropriate.

**39.191XSLT-VALIDATEUNEXPECTED1**

W3C XQuery Standard Equivalent: err:XTTE1510

**Message Text**

Invalid node: Found *variable1* but expected *variable2* at *variable3* using schema *variable4*

**Cause**

Unexpected content (element, attribute, or text) was seen when validating an element in strict mode.

**Response**

Fix the content to be valid. Check the name of the element or attribute reported as unexpected, or remove the unexpected text.

**39.192XSLT-VALIDATEUNEXPECTED3**

W3C XQuery Standard Equivalent: err:XTTE1515

**Message Text**

Invalid node: Found *variable1* but expected *variable2* at *variable3* using schema *variable4*

**Cause**

Unexpected content (element, attribute, or text) was seen in validating an element in lax mode.

**Response**

Fix the content to be valid. Check the name of the element or attribute reported as unexpected, or remove the unexpected text.

**39.193XSLT-VALIDATEUNEXPECTED4**

W3C XQuery Standard Equivalent: err:XTTE1540

**Message Text**

Invalid node: Found *variable1* but expected *variable2* at *variable3* using schema *variable4*

**Cause**

Unexpected content (element, attribute, or text) was seen in validating an element against a named type.

## Response

Fix the content to be valid. Check the name of the element or attribute reported as unexpected, or remove the unexpected text.

### 39.194XSLT-VALUEOFBODY

W3C XQuery Standard Equivalent: err:XTSE0870

#### Message Text

Invalid xsl:value-of element: xsl:value-of element *variable1* with select attribute and non-empty content

### 39.195XSLT-VARAS

W3C XQuery Standard Equivalent: err:XTTE0570

#### Message Text

Invalid variable coercion: *variable1* as *variable2*

### 39.196XSLT-VARSRES

W3C XQuery Standard Equivalent: err:XTSE0080

#### Message Text

Variable name may not be in a reserved namespace

### 39.197XSLT-XMLNODE

W3C XQuery Standard Equivalent: err:XTSE0165

#### Message Text

Server unable to build stylesheet from non-XML document

### 39.198XSLT-XMLNS

W3C XQuery Standard Equivalent: err:XTDE0925

#### Message Text

Cannot redefine xml namespace: prefix *variable1*: namespace URI: *variable2*

### 39.199XSLT-XMLNSATTR

W3C XQuery Standard Equivalent: err:XTDE0855

**Message Text**

Cannot redefine xml namespace

**39.200XSLT-XMLPI**

W3C XQuery Standard Equivalent: err:XTDE0890

**Message Text**

Processing instructions may not have the target 'XML'

## 40.0 Technical Support

MarkLogic provides technical support according to the terms detailed in your Software License Agreement or End User License Agreement.

We invite you to visit our support website at <http://help.marklogic.com> to access information on known and fixed issues, knowledge base articles, and more. For licensed customers with an active maintenance contract, see the [Support Handbook](#) for instructions on registering support contacts and on working with the MarkLogic Technical Support team.

Complete product documentation, the latest product release downloads, and other useful information is available for all developers at <http://developer.marklogic.com>. For technical questions, we encourage you to ask your question on [Stack Overflow](#).



## 41.0 Copyright

MarkLogic Server 10.0 and supporting products.

Last updated: February, 2022

Copyright © 2022 MarkLogic Corporation. All rights reserved.

This technology is protected by U.S. Patent No. 7,127,469B2, U.S. Patent No. 7,171,404B2, U.S. Patent No. 7,756,858 B2, and U.S. Patent No 7,962,474 B2, US 8,892,599, and US 8,935,267.

The MarkLogic software is protected by United States and international copyright laws, and incorporates certain third party libraries and components which are subject to the attributions, terms, conditions and disclaimers set forth below.

For all copyright notices, including third-party copyright notices, see the Combined Product Notices for your version of MarkLogic.

