■ MarkLogic • MarkLogic Server macair-2408.hsd1.il.comcast.net July 31, 2015 7:08 AM **ESSENTIAL ENTERPRISE** No license key has been entered 8.0-3 **Database Configuration** Configure Status Backup/Restore Load Summary Create Configure cancel ⊞ Groups ok ઢ Databases ⊞· [*index database -- The database merge clear delete reindex disable specification. ⊞ agint database name ⊞ agint-modules paramount The database name. ama_cpt_demo ⊞ ama-cme-lms AMA-cme-Ims-modules security database 0 Security ama-db The security database. ama-modules App-Services schema database \$ Schemas Documents The database that contains schemas. Extensions Guinan triggers database 0 Last-Login (none) The database that contains triggers. Meters ⊞ Modules **⊟** paramount language \$ ⊞ S Forests en The default language assumed for content (if xml:lang encoding is absent) ⊞ Sub-Databases History Flexible Replication stemmed searches basic Enable stemmed word searches (slower document loads and larger Fragment Roots database files). Fragment Parents Triggers word searches Merge Policy Enable unstemmed word searches (slower document loads and larger database files). ⊕ Content Processing word positions false Element Range Indexes Index word positions for faster phrase and near searches (slower document ⊞ Mttribute Range Indexes loads and larger database files). fast phrase searches Path Namespaces false true Enable faster phrase searches (slower document loads and larger database files). ⊞· Word Query Enable faster reverse searches (slower document loads and larger database files). Fields Phrase-Throughs triple index true false Phrase-Arounds Enable the RDF triple index (slower document loads and larger database Element-Word-Query-Throughs +- 🟐 **Geospatial Indexes** triple positions true false **Default Rulesets** Index triple positions for faster near searches involving cts:triple-rangequery (slower document loads and larger database files). Permissions paramount-modules fast case sensitive

paynet	searches	• true false
PayNet-modules		Enable faster case sensitive searches (slower document loads and larger
PolicyFinder		database files).
300		
samplestack	fast diacritic sensitive	• true false
samplestack-modules	searches	Enable faster diacritic sensitive searches (slower document loads and
Schemas		larger database files).
Security		
SQLschemas		
⊞ STNG-modules	fast element word searches	• true false
STNGtake2-modules	Searches	Enable faster element-word searches (slower document loads and larger database files).
Triggers		database mes).
Hosts		
上 一	element word positions	true • false
H Forests		Index element word positions for faster element-based phrase and near
Mimetypes		searches (slower document loads and larger database files).
Clusters		
🕀 🗐 Security	fast element phrase	• true false
	searches	Enable faster element phrase searches (slower document loads and larger
		database files).
	element value	true • false
	positions	Index element value positions for faster near searches involving element-
		value-query (slower document loads and larger database files).
	attribute value	true a false
	positions	Index attribute value positions for faster near searches involving element-
		attribute-value-query (slower document loads and larger database files).
	field value searches	truefalse
		Index field values for faster searches involving field-value-query (slower document loads and larger database files).
		document loads and larger database mes).
	field value positions	truefalse
		Index field value positions for faster near searches involving field-value-
		query (slower document loads and larger database files).
	three character searches	true false
		Enable wildcard searches and faster character-based XQuery predicates using three or more characters (slower document loads and larger
		database files).
	three character word	true false
	positions	Index word positions for three-character searches only when three-
		character-searches are enabled (slower document loads and larger
		database files).
	fast element character	true false
	searches	Enable element wildcard searches and element-character-based XQuery
		predicates (slower document loads and larger database files).
	trailing wildcard	true a false
	searches	Enable trailing wildcard searches (slower document loads and larger
		database files).
	trailing wildcard word	true false
	positions	Index word positions for trailing-wildcard searches only when trailing-
		wildcard-searches are enabled (slower document loads and larger
		database files).

wildcard searches	Enable element trailing wildcard searches (slower document loads and larger database files).		
word lexicons	[add] collation builder more word lexicons		
two character searches	true false Enable wildcard searches and faster character-based XQuery predicates using two character (slower document loads and larger database files).		
one character searches	true • false Enable wildcard searches and faster character-based XQuery predicates using one character (slower document loads and larger database files).		
uri lexicon	 true false Maintain a lexicon of document URIs (slower document loads and larger database files). 		
collection lexicon	true false Maintain a lexicon of collection URIs (slower document loads and larger database files).		
reindexer enable	 true false Enable automatic reindexing after configuration changes. 		
reindexer throttle	5 \$\cdot\cdot\cdot\cdot\cdot\cdot\cdot\cdot		
reindexer timestamp	0 get current timestamp		
	Reindex/refragment all fragments with timestamps less than or equal to the timestamp specified. 0 means no forced reindexing.		
directory creation	automatic		
maintain last modified	true false Maintain last-modified properties of documents.		
maintain directory last modified	true false Maintain last-modified properties of directories.		
inherit permissions	true false New document default permissions include parent directory permissions.		
inherit collections	true false New document default collections include parent directory collections.		
inherit quality	☐ true		

in memory limit	32768
	The maximum number of fragments in an in-memory stand.
in memory list size	64
	Size of the in-memory list storage, in megabytes.
in memory tree size	16
·	Size of the in-memory tree storage, in megabytes.
in memory range index	2
size	Size of the in-memory range index storage, in megabytes.
in memory reverse	2
index size	Size of the in-memory reverse index storage, in megabytes.
in memory triple index	
size	Size of the in-memory triple index storage, in megabytes.
get default values	
large size threshold	1024 Size threshold for large objects, in kilobytes.
locking	fast \$\circ\$ Specifies how robust transaction locking should be.
locking	fast Specifies how robust transaction locking should be.
_	Specifies how robust transaction locking should be. fast
_	Specifies how robust transaction locking should be.
journaling	Specifies how robust transaction locking should be. fast Specifies how robust transaction journaling should be. 128
journaling	Specifies how robust transaction locking should be. fast Specifies how robust transaction journaling should be.
journaling journal size	Specifies how robust transaction locking should be. fast Specifies how robust transaction journaling should be. 128 Size of each journal file, in megabytes. true false
journaling journal size	Specifies how robust transaction locking should be. fast \$ Specifies how robust transaction journaling should be. 128 Size of each journal file, in megabytes.
journaling journal size preallocate journals	Specifies how robust transaction locking should be. fast Specifies how robust transaction journaling should be. 128 Size of each journal file, in megabytes. true false Allocate journal files before executing transactions.
journaling journal size preallocate journals preload mapped data	Specifies how robust transaction locking should be. fast Specifies how robust transaction journaling should be. 128 Size of each journal file, in megabytes. true false Allocate journal files before executing transactions.
journaling journal size preallocate journals preload mapped data	Specifies how robust transaction locking should be. fast Specifies how robust transaction journaling should be. 128 Size of each journal file, in megabytes. true false Allocate journal files before executing transactions. true false Preload memory mapped forest information while mounting forest.
journaling journal size preallocate journals preload mapped data	Specifies how robust transaction locking should be. fast Specifies how robust transaction journaling should be. 128 Size of each journal file, in megabytes. true false Allocate journal files before executing transactions. true false Preload memory mapped forest information while mounting forest.
journaling journal size preallocate journals	Specifies how robust transaction locking should be. fast Specifies how robust transaction journaling should be. 128 Size of each journal file, in megabytes. true false Allocate journal files before executing transactions. true false Preload memory mapped forest information while mounting forest.
journaling journal size preallocate journals preload mapped data preload replica mapped data	Specifies how robust transaction locking should be. fast Specifies how robust transaction journaling should be. 128 Size of each journal file, in megabytes. true false Allocate journal files before executing transactions. true false Preload memory mapped forest information while mounting forest. true false Preload memory mapped forest information while mounting replica forest.
journaling journal size preallocate journals preload mapped data preload replica mapped data	Specifies how robust transaction locking should be. fast Specifies how robust transaction journaling should be. 128 Size of each journal file, in megabytes. true false Allocate journal files before executing transactions. true false Preload memory mapped forest information while mounting forest. true false Preload memory mapped forest information while mounting replica for facet-time

format compatibility

New document default quality is inherited parent directory quality.

	automatic 🗘 Version of on-disk forest format.
index detection	automatic CHARTHAM AND
expunge locks	none Carbage collection of timed locks that have expired.
tf normalization	scaled-log
rebalancer enable	 true false Enable automatic rebalancing after configuration changes.
rebalancer throttle	5 Carger numbers mean work harder at rebalancing.
assignment policy	bucket \$\circ\$ What policy to use for assignment and rebalancing.
ok cance	el Company of the Com

Copyright © 2011-2015 MarkLogic Corporation. All rights reserved.

Contains SAP BusinessObjects Text Analysis XI from SAP AG. Copyright © 1996-2011. All rights reserved.