



Configure



Groups



Databases

*index

*index_schema

*index_triggers

agint

agint-modules

ama_cpt_demo

ama-cme-lms

AMA-cme-lms-modules

ama-db

ama-modules

App-Services

Documents

Extensions

Guinan

Last-Login

Meters

Modules

paramount

Forests

Sub-Databases

Flexible Replication

Database Replication

Fragment Roots

Fragment Parents

Triggers

Merge Policy

Scheduled Backups

Content Processing

Element Range Indexes

Attribute Range Indexes

Field Range Indexes

Path Namespaces

Path Range Indexes

Element Word Lexicons

Attribute Word Lexicons

Word Query

Fields

Phrase-Throughs

Phrase-Arounds

Element-Word-Query-

Throughs

Geospatial Indexes

Default Rulesets

Permissions

paramount-modules

database -- *The database specification.*

merge

reindex

clear

disable

delete

ok

cancel

database name

paramount

The database name.

security database

Security

The security database.

schema database

Schemas

The database that contains schemas.

triggers database

(none)

The database that contains triggers.

language

en

The default language assumed for content (if xml:lang encoding is absent)

stemmed searches

basic

Enable stemmed word searches (slower document loads and larger database files).

word searches

☐ true ☒ false

Enable unstemmed word searches (slower document loads and larger database files).

word positions

☐ true ☒ false

Index word positions for faster phrase and near searches (slower document loads and larger database files).

fast phrase searches

☒ true ☐ false

Enable faster phrase searches (slower document loads and larger database files).

fast reverse searches

☐ true ☒ false

Enable faster reverse searches (slower document loads and larger database files).

triple index

☐ true ☒ false

Enable the RDF triple index (slower document loads and larger database files).

triple positions

☐ true ☒ false

Index triple positions for faster near searches involving cts:triple-range-query (slower document loads and larger database files).

fast case sensitive

- paynet
- PayNet-modules
- PolicyFinder
- samplestack
- samplestack-modules
- Schemas
- Security
- SQLschemas
- STNG-modules
- STNGtake2-modules
- Triggers
- Hosts
- Forests
- Mimetypes
- Clusters
- Security

searches

true

false

Enable faster case sensitive searches (slower document loads and larger database files).

fast diacritic sensitive searches

true

false

Enable faster diacritic sensitive searches (slower document loads and larger database files).

fast element word searches

true

false

Enable faster element-word searches (slower document loads and larger database files).

element word positions

true

false

Index element word positions for faster element-based phrase and near searches (slower document loads and larger database files).

fast element phrase searches

true

false

Enable faster element phrase searches (slower document loads and larger database files).

element value positions

true

false

Index element value positions for faster near searches involving element-value-query (slower document loads and larger database files).

attribute value positions

true

false

Index attribute value positions for faster near searches involving element-attribute-value-query (slower document loads and larger database files).

field value searches

true

false

Index field values for faster searches involving field-value-query (slower document loads and larger database files).

field value positions

true

false

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 positions

true

false

Index word positions for three-character searches only when three-character-searches are enabled (slower document loads and larger database files).

fast element character searches

true

false

Enable element wildcard searches and element-character-based XQuery predicates (slower document loads and larger database files).

trailing wildcard searches

true

false

Enable trailing wildcard searches (slower document loads and larger database files).

trailing wildcard word positions

true

false

Index word positions for trailing-wildcard searches only when trailing-wildcard-searches are enabled (slower document loads and larger database files).

☐ true ☒ false

[add]

collation builder

☐ true ☒ false

☐ true ☒ false

☒ true ☐ false

☐ true ☒ false

☒ true ☐ false

5

0

automatic

☐ true ☒ false

☐ true ☒ false

☐ true ☒ false

☐ true ☒ false

☐ true ☒ false

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 size

2

Size of the in-memory range index storage, in megabytes.

in memory reverse index size

2

Size of the in-memory reverse index storage, in megabytes.

in memory triple index size

16

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

Specifies how robust transaction locking should be.

journaling

fast

Specifies how robust transaction journaling should be.

journal size

128

Size of each journal file, in megabytes.

preallocate journals

☐

true

☒

false

Allocate journal files before executing transactions.

preload mapped data

☐

true

☒

false

Preload memory mapped forest information while mounting forest.

preload replica mapped data

☐

true

☒

false

Preload memory mapped forest information while mounting replica forest.

range index optimize

facet-time

Specifies how to optimize range indexes.

positions list max size

256

Maximum size of a positions-containing list, in megabytes. Lists longer than this have positions discarded.

format compatibility

	<div>automatic</div> <div>Version of on-disk forest format.</div>
index detection	<div>automatic</div> <div>Handling of differences between the current configuration of database indexes and on-disk settings.</div>
expunge locks	<div>none</div> <div>Garbage collection of timed locks that have expired.</div>
tf normalization	<div>scaled-log</div> <div>What kind of TF normalization to apply.</div>
<hr/>	
rebalancer enable	<div><input checked="" type="radio"/> true <input type="radio"/> false</div> <div>Enable automatic rebalancing after configuration changes.</div>
rebalancer throttle	<div>5</div> <div>Larger numbers mean work harder at rebalancing.</div>
<hr/>	
assignment policy	<div>bucket</div> <div>What policy to use for assignment and rebalancing.</div>

ok

cancel