MongoDB



This page explains the MongoDB Adapter in Bridge context. If you were looking for the same information regarding the PAS Designer, refer to MongoDB Adapter in the Designer guide.

Tagged Values

<<MongoDBAlias>>

The settings on the <<MongoDBAlias>> are used to build the MongoDB connection string and to set database connection options. Each alias will create a separate connection pool. For each request, the xUML Runtime will use one connection from this pool for the entire request duration.

To use the MongoDB adapter it is helpful if you are familiar with the MongoDB options. Each listed tagged value is setting the MongoDB option having the same name.

Tagged Value	Description	Allo	Allowed Values / Examples		
Protocol (protocol)	Specifies the protocol to be used with this connection.	mo ng odb	Use the standard MongoDB connection protocol (default).		
		mo ngo db+ srv	Use DNS seed list.		
Hosts (hosts)	Specifies a list of MongoDB host with optional ports (one list entry per line).		er-acme.com cheer-acme.com:2701		
Replica Set (replicaSet)	Specifies a replica set name.				
Database (database)	Specifies the default database to be used.				
Collection (collection)	Specifies the default collection to be used.				
xUML Runtime Use Trans	Specifies whether to use automatic transactions with replica sets. If enabled, the xUML Runtime will apply the transaction concepts as documented on xUML Runtime Transaction Concepts.	true	Use automatic transactions on replica sets.		
actions (xUMLRunt imeUseTra nsactions)	Transactions can only be enabled when using replica sets. Also, some options like read/write concerns make it impossible to use transactions. If a conflict can be detected, the Runtime refuses to start. Use with caution, and refer to the MongoDB manual for more information.	false	Do not use automatic transactions on replica sets (default).		
Authentication	n				
User (user)	Specifies the database user (if the database requires authentication). If the user contains characters that MongoDB has defined as to be illegal, they will be converted correctly to percent encoding.				
Password (password)	Specifies the password of user (if the database requires authentication). If the password contains characters that MongoDB has defined as to be illegal, they will be converted correctly to percent encoding.				
Defaultaut hdb (defaultaut ndb)	Specifies the defaultauthdb option, the authentication database to be used if user and password are provided.				
Auth Source (authSourc	Specifies the authSource option, the database name that is associated with the provided credentials.				

On this Page:

- Tagged Values
 - <<MongoDBAlias>>
 - <<MongoDBAdapt</p> er>>
- MongoDB Adapter Parameters
 - Action "find"
 - O Action "fetch"
 - Action "aggregate"
 - Action "insert"

 - Action "update"Action "replace"
 - O Action "delete"
- MongoDB Adapter Parameter Types
 - MongoDBFindOpti
 - MongoDBHandle
 - MongoDBReplace Options
 - MongoDBUpdateO ptions

Related Documentation:

• The MongoDB Manual

Threshold MS		, ,	- 5-	
Local	Specifies the localThresholdMS option.	anv n	ositive integer	
enceTags)	tion & discovery			
ReadPrefe renceTags (readPrefer	Specifies the readPreferenceTags option.			
Staleness Seconds (maxStalen essSecond s)	secondary can be before the client stops using it for read operations.	-1	default	
Max Staleness	Specifies the maxStalenessSeconds option, how stale a secondary can be before the client stops using it for read	any p	positive integer >= 90	
Read Preference (readPrefer	Specifies the readPreference option. Refer to the MongoDB manual for more details.	prima	of: primary (default), aryPreferred, secondary, andaryPreferred, nearest	
Read prefere		0	of primary (defectly)	
Concern Level (readConc ernLevel)	manual for more details.	linear	rizable, available, snapsho	
Read	Specifies the readConcernLevel option. Refer to the MongoDB		of: local (default), majority	
TimeoutMS) Read Conce	rn			
Timeout MS (waitQueue	time for a client conflection to become available from the poor.	300 00	default	
Wait Queue	Specifies the waitQueueTimeoutMS option, the maximum wait time for a client connection to become available from the pool.	any p	ositive integer	
Size (maxPoolSi ze)	connections in the connection pool.	100	default	
Max Pool	Specifies the maxPoolSize option, the maximum number of	any p	ositive integer	
s) Pooling				
Retry Writes (retryWrite	Specifies the retryWrites option. This option enables retryable writes.	true false	Retry writes (default) Do not retry writes.	
Reads (retryRead s)	reads.	false	Do not retry reads.	
Retry	Specifies the retryReads option. This option enables retryable	true	Retry reads (default).	
Misc				
ion Level (zlibCompr essionLeve I)		1-9	no compression compression level	
Zlib Compress	Specifies the zlibCompressionLevel option, compression level if zl ib compression is used.	-1	zlib default	
Compress ors (compress ors)	network communication.	-	Use zlib compression. No compression.	
Compression	Specifies the compressors option, the compressor to be used for	zlib	Llee with compression	
(authMech anismProp erties)				
Auth Mechanis m Properties	Specifies the authMechanismProperties option, the properties of the specified authMechanism as a comma-separated list of colon-separated key-value pairs.	f CANNONICALIZE_HOST_NAME: true,AWS_SESSION_TOKEN:F QOGZXIVYXdzEN		
(authMech anism)				
Mechanism	mechanism to be used to authenticate the connection.			

(localThres holdMS)		15	default
Server	Specifies the serverSelectionTimeoutMS option.	any p	ositive integer
Selection Timeout MS (serverSele ctionTimeo utMS)		300 00	default
Heartbeat	Specifies the heartbeatFrequencyMS option.	any p	ositive integer
Frequency MS (heartbeat Frequency MS)		100 00	default
TLS			
Tis	Specifies the tls option, used to enable/disable TLS.	true	Enable TLS.
(tls)		false	Disable TLS (default).
TIs Certificate Key File (tlsCertifica teKeyFile)	Specifies the tlsCertificateKeyFile option, the path to a .pem file that contains either the TLS/SSL X.509 certificate of the client, or the client's TLS/SSL certificate and key.		
TIS Certificate Key File Password (tlsCertifica teKeyFileP assword)	Specifies the tlsCertificateKeyFilePassword option, the password to decrypt the certificate file.		
TIs CA File (tlsCAFile)	Specifies the tlsCAFile option, the path to a .pem file that contains the root certificate chain of the certificate authority. This file is used to validate the certificate presented by the database instance.		
TIs Allow Invalid Certificates	Specifies the tlsAllowInvalidCertificates option, used to allow invalid certificates.	true	Bypass certifiate validation.
(tlsAllowInv alidCertific ates)		false	Validate the certificate presented by the database instance (default).
TIs Allow Invalid Hostnames	Specifies the tlsAllowInvalidHostnames option, used to disable hostname validation.	true	Do not validate the hostname of the certificate presented by the database instance.
(tlsAllowInv alidHostna mes)		false	Validate the hostname of the certificate presented by the database instance (default).
Tis Insecure (tisinsecur e)	Specifies the tIsInsecure option.	true	Disable TLS various certificate validations. Refer to the MongoDB manual for details.
		false	Validate TLS certificates (default).
Timeout			
Connect	Specifies the connectTimeoutMS option, the time in milliseconds	any p	ositive integer
Timeout MS (connectTi meoutMS)	a connection is attempted before it times out.	300 00	default
Socket	Specifies the socketTimeoutMS option, the time in milliseconds a	any p	ositive integer
Timeout MS (socketTim	send or receive is attempted on a socket before it times out.	300 00	default

W (w)	Specifies the w option. This option requests acknowlegdement that a write operation has been propagated to the specified number of MongoDB instances or MongoDB instances with specific tags.	a pos itive inte ger (def ault 1)	Acknowledge propagation to the given number of databases.		
			Acknowledge propagation to the majority of databases.		
		a tag set	Acknowledge propagation to the databases with the specified tags.		
Wtimeout	Specifies the wtimeoutMS option, the time limit for the write	any p	y positive integer		
MS (wtimeout MS)	concern in milliseconds.	300 00	default		
Journal (journal)	Specifies the journal option. This option requests acknowlegdement from the database that the write operation has been written to the journal.		Request acknowlegdement for write operations.		
			No acknowlegdement of write operations (default).		

<<MongoDBAdapter>>

Tagged Value	Description	Allowe	Allowed Values		
Alias (alias)	Specify the MongoDB alias resp. the database the adapter should connect to.	a valid N	a valid MongoDB alias		
Database (database)	Overwrite the database given in the alias .				
Collection (collection)	Overwrite the collection given in the alias .				
Action	Holds the action to perform on the database.		Insert a new document.		
(action)			Find a document.		
		aggre gate	Execute an aggregation operation.		
		fetch	Fetch the next document from a result set.		
		update	Update a document.		
		replace	Replace a document.		
		delete	Delete a document.		

MongoDB Adapter Parameters

Action "find"

Name	Туре	Direction	Description	Allowed Values / Examples
database	String	in	Name of the database you want to access. This overwrites the setting on the < <mongodb alias="">> and <<mongodbadapter>>.</mongodbadapter></mongodb>	
collecti on	String	in	Name of the collection you want to access. This overwrites the setting on the < <mongodb alias="">> and <<mongodbadapter>>.</mongodbadapter></mongodb>	
options	MongoDBFindOptions	in	MongoDB options for find.	

querySt ring	String		in	MongoDB JSON query string. In contrast to the MongoDB shell, the JSON keys must be quoted properly.	MongoDB query string as valid JSON
handle	Mongo	DBHandle	out	Handle to a result set. You can use fetch to get documents from this result set.	
result	Arra y of String	Array of all resulting documents in JSON format.	out	Result set as an array. Depending on the array element specified on this parameter, the resulting documents are either presented in extended JSON format (String), or serialized	
	Arra y of <doc class="" nt="" ume=""></doc>	Array of objects of an xUML class representing the document structure.		into xUML model structures (<document class="">).</document>	

Action "fetch"

Name	Туре	е	Direction	Description
handle	Mongo	oDBHandle	in	Handle to a result set that has been created by a find action.
result	String	Resulting document in JSON format.	out	Fetched document. Depending on the type specified on this parameter, the resulting document is either presented in extended JSON format (String), or serialized
	<do cum ent clas s></do 	Objects of an xUML class representing the document structure.		into model structures (<document class="">).</document>

Action "aggregate"

Name	Туре		Direction	Description
database	String		in	Name of the database you want to access. This overwrites the setting on the < <mongodbalias>> and << MongoDBAdapter>>.</mongodbalias>
collecti on	String		in	Name of the collection you want to access. This overwrites the setting on the < <mongodbalias>> and << MongoDBAdapter>>.</mongodbalias>
pipeline	Array of String		in	Pipeline you want to use with aggregation. Each array element must be a MongDB pipeline step as valid JSON.
handle	Mongol	DBHandle	out	Handle to a result set. You can use fetch to get documents from this result set.
result	Array of all resulting documents in JSON format. Array of solution of an xUML class representing the document structure.		out	Result set as an array. Depending on the array element specified on this parameter, the resulting documents are either presented in extended JSON format (String), or serialized into xUML model structures (<document< td=""></document<>
				class>).

Action "insert"

Name	Туре	Direction	Description
database	String	in	Name of the database you want to access. This overwrites the setting on the < <mongodbalias>> and <<mongodbadapter>>.</mongodbadapter></mongodbalias>

collecti on	String	in	Name of the collection you want to access. This overwrites the setting on the < <mongodbalias>> and <<mongodbadapter>>.</mongodbadapter></mongodbalias>
docume nt	<document class=""></document>	in	A data structure representing the document you want to insert. The data structure will be serialized.
docume nts	Array of <document class></document 	in	Array of documents you want to insert. Each array element is treated as a single document parameter and all of them will be inserted.

Action "update"

Name	Туре	Direction	Description	Allowed Values / Examples
database	String	in	Name of the database you want to access. This overwrites the setting on the < <mongodbalias>> and <<mongodbadapt er="">>.</mongodbadapt></mongodbalias>	
collecti on	String	in	Name of the collection you want to access. This overwrites the setting on the < <mongodbalias>> and <<mongodbadapt er="">>.</mongodbadapt></mongodbalias>	
pipeline	Array of String	in	Pipeline you want to use with update. Each array element must be a MongDB pipeline step as valid JSON.	
options	Mongo DBUpd ateOpti ons	in	MongoDB options for update.	
nullifica tions	Array of String	in	An array of database fields to be set to NULL upon update. The elements of the path to the field within the corresponding document are to be separated by a dot (see examples). You can use arrays with that notation (see example) only if arrayFi Iters have been provided with the MongoDB update options.	customer. address customer. address. street customer. phoneArra y.\$[elem]. number
removals	Array of String	in	An array of database fields to be removed upon update. The elements of the path to the field within the corresponding document are to be separated by a dot (see examples). You can use arrays with that notation (see example) only if arrayFilters have been provided with the MongoDB update options.	customer. address customer. address. street customer. phoneArra y.\$[elem]. number
querySt ring	String	in	MongoDB JSON query string. In contrast to the MongoDB shell, the JSON keys must be quoted properly.	MongoDB query string as valid JSON
docume nt	Any <docum ent class></docum 	in	A data structure representing the document you want to insert. For this, the following rules apply: unset top-level fields will be skipped complex fields will be replaced entirely	

updateS tring	String	in	MongoDB JSON update string. In contrast to the MongoDB shell, the JSON keys must be quoted properly. Refer to Querying MongoDB for a comprehensive explanation of how to build an update string and the implications.	MongoDB update string as valid JSON { "\$set": { "add dress": { "Dallas" } } { "\$set": { "ad dress. city": "Dallas" } }
rowsAff ected	Integer	out	Returns how many rows have been affected by the action. This information may be unavailable depending on the acknowledgement settings on the < <mong odbalias="">>. If the Runtime cannot retrieve this information, rowsAffected will be NULL.</mong>	

Action "replace"

Name	Туре	Direction	Description	Allowed Values / Examples	
database	String	in	Name of the database you want to access. This overwrites the setting on the < <mongodbalias>> and <<mongodbadapt er="">>.</mongodbadapt></mongodbalias>		
collecti on	String	in	Name of the collection you want to access. This overwrites the setting on the < <mongodbalias>> and <<mongodbadapt er="">>.</mongodbadapt></mongodbalias>		
options	Mongo DBRepl aceOpti ons	in	MongoDB options for replace.		
querySt ring	String	in	MongoDB JSON query string. In contrast to the MongoDB shell, the JSON keys must be quoted properly.	MongoDB query string as valid JSON	
docume nt	Any <docum ent class></docum 	in	A data structure representing the document you want to replace the selected document with. The old stored document will be replaced by the new one, the MongoDB _id, however, will not change.		
rowsAff ected	Integer	out	Returns how many rows have been affected by the action. This information may be unavailable depending on the acknowledgement settings on the < <mong odbalias="">>. If the Runtime cannot retrieve this information, rowsAffected will be NULL.</mong>		

Action "delete"

Name Type Direction Description Allowed Values / Examples		Description	Direction	Туре	Name
-----------------------------------------------------------	--	-------------	-----------	------	------

database	String	in	Name of the database you want to access. This overwrites the setting on the < <mongodbalias>> and <<mongodbadapt er="">>.</mongodbadapt></mongodbalias>	
collecti on	String	in	Name of the collection you want to access. This overwrites the setting on the < <mongodbalias>> and <<mongodbadapt er="">>.</mongodbadapt></mongodbalias>	
querySt ring	String	in	MongoDB JSON query string. In contrast to the MongoDB shell, the JSON keys must be quoted properly.	MongoDB query string as valid JSON
rowsAff ected	Integer	out	Returns how many rows have been affected by the action. This information may be unavailable depending on the acknowledgement settings on the < <mong odbalias="">>. If the Runtime cannot retrieve this information, rowsAffected will be NULL.</mong>	

MongoDB Adapter Parameter Types

MongoDBFindOptions

Attribute	Туре	Description	Allowed Values / Examples
limit	Integer	Limits the number of returned documents.	any integer between -2 ³¹ and 2 ³¹
skip	Integer	Specifies the number of documents to skip in the result set (counted from the beginning).	any positive integer
projection	String	An aggregation document that projects the results accordingly. It defines the final shape of the returned documents.	valid JSON
sort	String	A sort document.	valid JSON

MongoDBHandle

Attribute	Туре	Description
id	Integer	ID of the MongoDB handle.

MongoDBReplaceOptions

Attribute	Туре	Description	Allowed Values / Examples	
upsert	Boolean	Specifies if the document should be inserted if no document matches the query.	true	Insert document.
			false	Do nothing.

MongoDBUpdateOptions

Attribute	Туре	Description	Allowed Values / Examples	
upsert	Boolean	Specifies if the document should be inserted if no document matches the query	true	Insert document.
			false	Do nothing.
arrayFilters	Array of String	Sets conditions for the filtered positional operators during the update.	array of filter document as valid JSON strings	